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IDENTIFICATION LIST

FOR

GUN, MACHINE, VICKERS 303-INCH, MARK I

ON

MOUNTING, TRIPOD,
303-INCH M.G, MARKS 4B & 5.

1945

SECTION. C I.

THE WAR OFFICE August, 45. EB 581. By Command of the Army Council.



IDENTIFICATION LIST FOR GUN, MACHINE, VICKERS 303-INCH, MARK I ON ON 1945 1945

SECTION. CI.

PREFACE

This list has the principal parts of the equipment arranged alphabetically, the components of these being shown indented under their appropriate heading.

Bach item is identified by a designation (i.e. the noun and any other words on the same line) and a part number or catalogue number.

Every item and assembly is shown in the text, and each is given a plate reference number. The numbers which do not appear on the plates are indicated thus

The equipment is divided into a number of groups each capable of being dealt with on one page of the text. To each of these groups an identification letter is allotted. The key plates facing pages 6 & 7 displays these letters with arrows indicating the various groups.

The Section Letter and number indicated against all Part and Catalogue numbers denotes the issuing section e.g. Cl/RD 0620 = V.A.O.S. Section C 1 Catalogue number HD 0620.

Items provided for normal maintenance and held in Ordnance stores for issue, are indicated thus

Note. - All dimensions are in inches except where otherwise stated.

INSTRUCTIONS WHEN SUBMITTING INDENTS AND DEMANDS

- 1. Identify part required by its designation in column 2, and note its part or catalogue number in column 3.
- 2. Quote the vocabulary section at the head of indent or demand sheet, then show the part or catalogue number, the designation or part thereof as shown in capitals and quantity of the item required. The nature and mark of the gun or mounting will be shown as remarks.
- 5. When indenting or demanding by telegram or telephone, the code shown in the top right hand corner of the cover, the part or catalogue number, the noun only, and the quantity of the item required, will be quoted.

Preface (contd.) -

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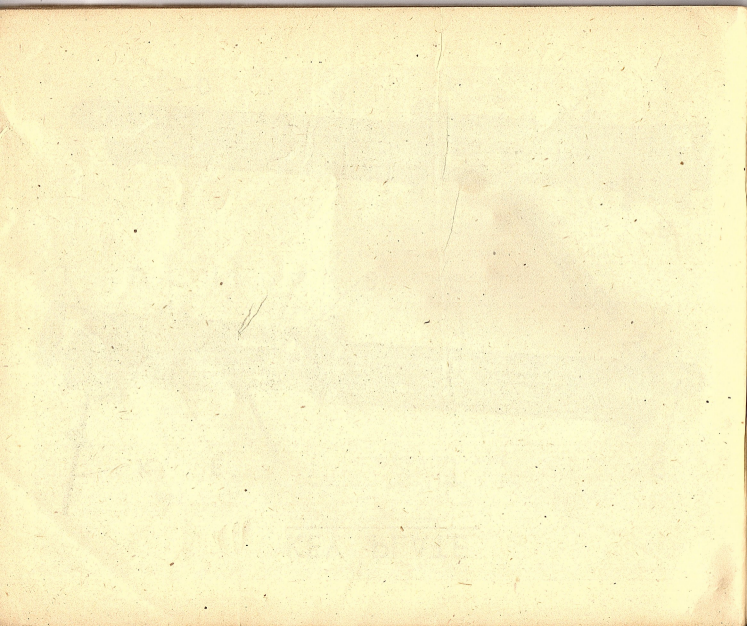
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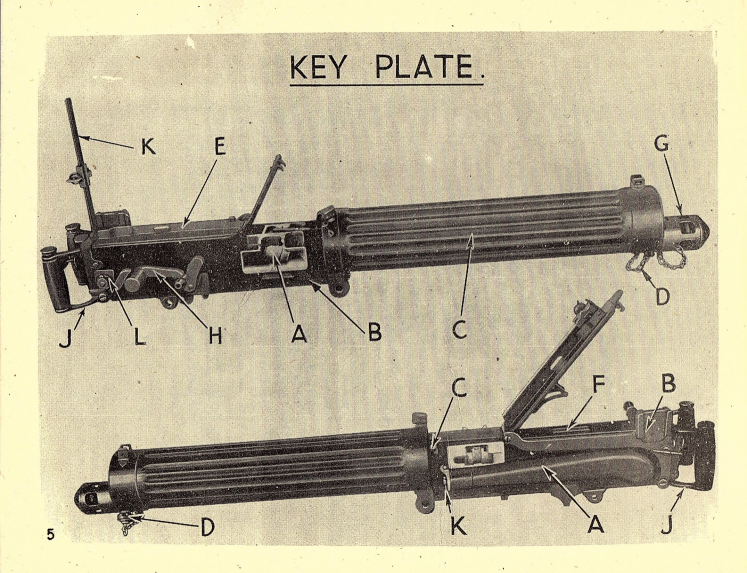
Any correspondence with reference to this list should be addressed to Chief Inspector of

. stnememra

CONTENTS

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Accessories	50 -	67
Gun, Machine, Vickers .303-in. Mk.1-		
Barrel, Mk.2	1.4	10
Block, feed, R.H. Mk.l		10
Box, fuses spring		10
	11 &	14
Catch, front cover, Mk. I		14
Chain, M.G.		15
Cover, rear		18
Lock, breech, Mk.l		19
Muzzle, attachment, ball, Mk.1		22
Plates, side and crank		23
Rear-crosspiece	ind do	26
Sight, tangent, Mk.4	建筑 -	27
Slide, Nos. 1 and 2		30
Index to Catalogue numbers	el ma	71
Index to Key plates	6 &	7
Mounting, Tripod, .303-in. M.G., Mk.4B -		
Crosshead, B		31
Gear, elevating		34
Leg, front, left, Mks.l & 2		35
Leg, front and rear, Mks.1 & 2		38
Socket		39
Mounting, Tripod, .303-in. M.G., Mk.5 -		
Crosshead		42
Gear, elevating		43
Legs, front and rear		46
Socket		47





OPTIS T 58 Sight, tangent, Mk.4 K 28 Screw, adjusting, fuses spring K 28 Rear, cross-piece 52 Handle, crank, Mk.l H 54 Plates, side and crank Muzzle, attachment, ball, Mkal SI Lock, breech, Mk.l A SO COVET, TERT H LI Chain, M.G. 9T Catch, front cover 12 Casing, breech and casing barrel BFC TS & 12 Bracket, sight disl, Mk.S. IS Box, fuses, spring Block, feed, R.H., Mk.l Gun, Machine, Vickers .505-in, Mk.l -Plate 6264

INDEX TO KEY PLATE

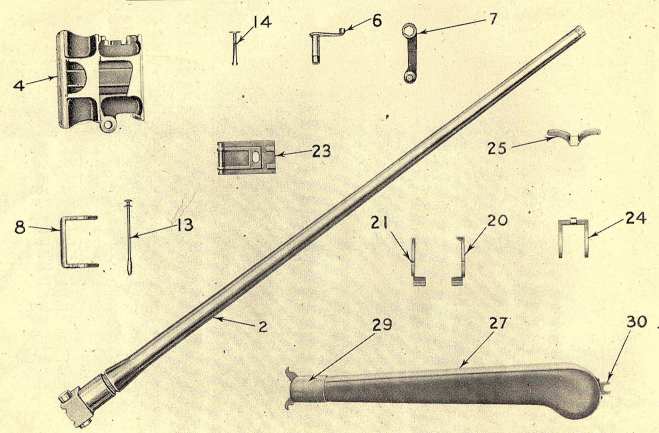
INDEX TO KEY PLATE

	Mounting, Tripod, .303-in. M.G., Mk.4B -	
M	Crosshead B 32	
√N	Gear, elevating, B 33	
Q	Leg, front, right 37	
R	Socket 40	
	Mounting, Tripod, .303-in. M.G., Mk.5 -	
S	Crosshead 41	
. T	Gear, elevating 44	
Ū	Leg, front, right 45	
v	Socket 48	
V to AF	Accessories 50 to	68

Y,W U,Q T, N Y, AE AF KEY PLATE.

Plate A

FEED BLOCK ; FUSEE SPRING BOX .



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. 4	1									
	CD TPO	that the last three it.	CT/CV OTET		000	•••	•••	•••	HAMI, rear ,	32
	CD TVT	Marie Republication	CT/CV 0460			•••	0.00	•••	BIVET, front /	27
	(E) 122	and the second second	CT/CV 0449		•••	•••	•••	•••	REAR LUG	02
	(c) 46	Carlotte Control	CT/BD 1789			•••		•••	FRONT PORTION	88
	6 ගන	\$200 P. S.	CT/GV 0448			•••	•••	•••	BOX, ME.1	28
	CV 28TO	March 1 1996 Co. A. Francis	CI /BD 0624	%	•••	•••	•••	•••	BOX, FUSEE SPRING , XOM	22
	(ED S02	50457 057723 14457	CT/CV OFFL	1	•••	•••	•••	•••	4 distr	98
	18P	A DESCRIPTION OF THE RESIDENCE OF THE RE	CT/ED 0340	200		•••	•••	•••	SHRING, bottom pawls	SS
	86T (15)		CT/BD 0969	%	•••	•••	•••	•••	SPRING, top pawls, No. 1	\$₹
	CED T80	CONTRACTOR CONTRACTOR	CT/CV OFFE		•••	•••		•••	SPIDE WE'I	23
	88 (15)	State Delicing and	CT/BD 0808	SERVER BE	•••	•••	•••	•••	FIN, sxis, top pawls	SS
	ලා වේ	CONTRACTOR OF THE PARTY OF THE	CT/ED 0399	1%	•••	•••	•••	•••	TAWL, top rear	ST
	, 08 GD	Appella Commence	CI/BD O797	1 %	• • •		•••		TAWE, top front	So
	GV 2809	Control of the control	CT/ED 0920	%			• • • •	• • •	SIIDE MEED BLOCK, MK, I*	6T
	997 (15)	1950 the Teach.	CI/CV 0446					•••	RIVET, Btrips,	78
	ED TEL	100 0000000	CI/CV 0443				•••	+	RIVET, cartridge, guide, bottom	LT
	Let cen	The state of the state of	CI/CV OFF2		•••		•••	•••	RIVET, cartridge, guide, top	91
	CD 145	And the second	CI/CV OFFS	-1			•••	1	RIVET, cartridge, guide and stor	J.S
	IGD TOS	Carlot and Annual Control	ET/BD 0822	100	•••		•••		Tevel splits and	₽T
	(CD 82	Tell live and a second	CT/BD 0802	1		y [] [] (*)		•••	Iwaq mottod aixs NIT	T2
	67T (15)		CI/CV OTT				Jay St.		RIVET, plate connecting	ाऽ
7	ied tso	Stiller . Street	CT/BD 1967		0.00				TIAIT Connocting	π
	82 (ID)	SECTION AND WASHINGTON	CI/ED 7902				•••		TAWLS, bottom, rear ,	OT
	10k 3808	STORY OF THE STREET	CT/BD 1307	1					TAWLS, bottom, front	6
	160 67 160 67		CT/BD 0492	2	000				PAWLS, BOTTOM	8
	T9 (D)		CT/ED 0160	84.86.66					LEVER, top	L
1	TS CD	100	CIVED 0740	Po					LEVER, bottom	9
	9 (19)	end to the terminal	CT/BD 1663					••••	GUIDE, certridge and stop	9
	ich szą	Control of the Control of the Control	CI/BD 0620	of					BODX	7
	TED 2	Salar Per Children Co.	CI /BD 0604	200					BLOCK, FEED, R.H. MK.1 4	3
	D(E) 430		CT/BD 0600	p			000		BY KKEL, ME.S	5
. 461	002 (2)00		0030 (78) [3	e de		Marin.			HUN, MACHINE, VICKERS .303-IN., ME.1	T V
-		1110	4-N.1742 MV 1747							to The state of
ōN.	DNIWARC	1330	PART OR CAT.NO					N	DESIGNATION	REF. NO
		ON	V.A.O.S SECT.&			- Parkage	MARCHAN TANDANGS			BLATE
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PLATE REF. Nº	DESIGNATION	V.A.O.S SECT. & NO PART OR CAT.NO OFF	
В	GUN, MACHINE, VICKERS .303-IN., MK.1 (contd.) -		The second section of the second seco
1	BRACKET, sight dial, Mk.2	C1/BD 4370 i	MGD 460
2	CASTNC REFECH AND CASTNC DAPPET	C1/CA 0452 1	MGA 226
3	BLOCK, trunnion, Mk.1 /	C1/BD 7664 1	MGD 13
4	STUD, screwed plug /	C1/BD 0972 1	MGD 208
5	BRACKET, CHECK LEVER, MK.2 /	C1/BD 0626 1	MGD &OO
6	BRACKET, Mk.2 /	C1/BD 7665 1	MGD 10
7		C1/BD 0884 2	MGD 136
8	RIVET, bracket, lower /	C1/BD 0885 2	MGD 137
9	CAM, left hand, Mk.1 /	C1/BD 7688 1	MGD 16
10	CAM, right hand, Mk.1 /	C1/BD 7689 1	MGD 17
11	CAP, END, BARREL CASING /	C1/CA 0564 1	MGA 3817
12	BRACKET, foresight	C1/8D 7669 1	MGD 11
13	CAP, END, MK.1 /	C1/BD 7690 1	MGD 18
14	CONDENSER BOSS /	C1/BD 7724 1	MGD 33
15	SCREW, securing, condenser boss /	C1/8D 8015 2	MGD 173
16	FRONT, barrel bearing /	C1/CA 0453 1	MGD 44
17	SCREW, keeper, steam tube, Mk.1 / %	C1/BD 0908 1	MGD 172
18	SCREW, securing, foresight bracket	C1/BD 8014 2	MGD 174
19	STUD, screwed plug /	C1/BD 0972 1	MGD 208
20	TUBE, steam, escape	C1/EA 0488 1	MGD 214
21	CASING, BARREL	CL/CA 0454 1	MGA 3818
22	CASING, Mk.1 /	C1/BD 7691 1	MGD 20
23	RIVET, trough, front /	C1/CA 0443 2	MGD 157
24	RIVET, trough, rear	C1/CA 0456 2	MGD 158
25	TROUGH /	C1/BD 8095 1	MGD 212
26	DISTANCE, bush trunnion block	C1/CA 0457 1	MGD 42
27	PLATE, bottom, Mk.1 /	C1/BD 7966 1	MGD 119
28	PLATE, Outside breech casing L.H. Mk.1	C1/BD 7970 1	MGD 122
29	PIATE, Outside breech casing R.H. Mk.1	C1/BD 7971 1	MGD 123
	B.B.581		, ,

DIAL SIGHT BRACKET: BREECH & BARREL CASING.

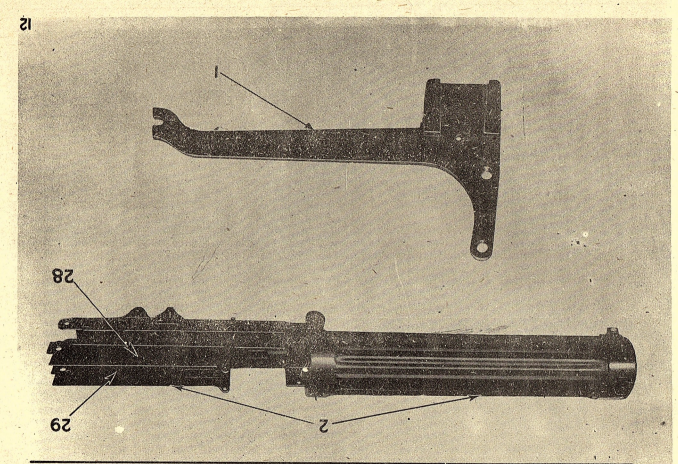
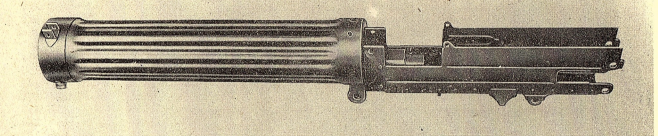
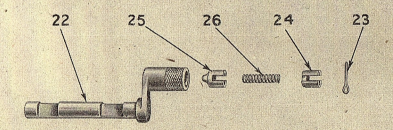


Plate C

CATCH FRONT COVER.





			E°B °28T	
787 (CD)	ī	CT/BD 0042	% DNIHds	56
ICD ISS	A STATE OF THE STA	CT/BD 0842	PLUMFER	52
CD TSe	ENGLISH SPECIAL CONTROL	CT/BD O872	SPRING PLUNGER PLUNGER	24
26r m3	Ē	6640 ¥9/T9	FIN, keep, 1/16 x 1/2	22
TED S2		CT/CV OFLS	CATCH	SS
395 ADI		CT\BD 0637	CATCH, FRONT COVER, MK.1 ,	SI
TED SOE	MEST BOOK AND SERVICE	CT/BD 8091	\ A morf xod garinge eesut WITS	20
CED SOF		CT/CV OTLT	STOP, Mk.4 tripod mounting }	6T
TED SO2		CT/CV OFLO	STOP, front cover catch	18
CD 184		CT/CV 0469	SOCKET, acorn steam tube No. 1	17
ICD 724		CT/BD 0882	RIVET, plates, outside R.H. and L.H.	91
TOD TOT		9970 VJ/TO	Tavia , H. de bata ontaide L. H. ahort , Tavia	91
MED Tes	Account to the second	CT/CV OTE2	HIVET, stop, front, cover catch	14
Ted Teg	The second second	89TO VO/TO	RIVET, plate, outside R.H. and L.H. long +	13
CD Tes		CT/CV OTE2	HVET, plate, outside (R.H.S, L.H.S) . Lalq (THVIH	IS
Tes Tes		CT/CV OFE2	RIVET, plate, bottom, anaphead, long	TT
Ted Ted		CT/CV OFEE	HIVET, plate, outside, left hand , braiq THVIR	OT
TOD TOT		CT/CV OTED	RIVET, plate, bootcom, anaphead, short /	6
GD TEO	SOME STATE OF STREET	CT/CV -0467	RIVET, plates, outside R.H. and L.H., csk.hd.	8
GD Tea		CT/CV 0707	HIVET, plate bottom, cakehde, *	4
TED TEE		CT/CV OTET	RIVET, stop, front cover catch (long)	9
TOD TOWN		CT/CV OFES	RIVET, stop, for Mk.4 tripod mounting 4	g
TOD TO		0970 70/TO	RIVET, steam tube socket	₹
. CO T28		CT/CV OTE8	KIARI Cam K.H., Long /	2
TED 128	CONTRACTOR SERVICE	CT/CV 0458	HIVET, com, L.H., long 4	2
ICD 728		CT/CV 0469	KIVET, cem, short	ī
			Casing, breech and casing barrel (contd.) -	•••
			GUN, MACHINE, VICKERS .303-IN., MK., (contd.) -	0
	THE HE WIND			
EN DAUMYNO		PART OR CAT.NO	DESIGNATION	EF. No
PRAWING NO	ON	V.A.O.S SECT.&	MOLTANADIO	3TAJ

1

PLATE REF. Nº	DESIGNATION V.A.O.S SECT. 8 PART OR CAT.N		DRAWING NO
D	GUN, MACHINE, VICKERS .303-IN., MK.1 (contd.) -		
1	CHAIN, M.G Cl/CA 0473	1	MGA 228
2	PLUG, CORK / % C1/BD 0871	1	
3	CHAIN, M.G. (11 links) CL/BD 0195	1	MGD 26
4	COLLAR	1	MGD 30
5	CORK % C1/BD 0650	1	MGD 34
6	PIN, fixing / % Cl/BD 0815	1	MGD 93
7	S-HOOK % C1/HD 2027	1	MGD: 167
8	STEM C1/CA 0475	1	MGD 200
9	PLUG, SCREWED NO. 1 / % C1/CA 0476	1	
10	HEAD, PLUG, SCREWED / C1/BD 0735	1	
11	HFAD C1/BD 7844	2	MGD 54
12	RIVETS / C1/BD 7842	2	MGD 146
13	WASHERS / Cl/BD 7843	4	MGD 219
14	PLUG C1/BD 7913	_2	MGD 127
15	LINK C1/CA 0477	1	MGD 69A
16	LOOP C1/CA 0478	1	MGD 69
	OR	,	
17	PLUG, SCREWED, NO. 1 / % C1/BD 0873	1	
18	PLUG, No. 1 (Alternative pattern) / Cl/BD 7913	1	MGD 127
19	LINK C1/CA 0477	1	MGD 69A
20	LOOP C1/CA 0478	1	MGD 69
21	PROTECTOR, CONDENSER BOSS C1/BD 0880	1	
22	CHAIN, M.G. (11 links) C1/BD 0195	1	MGD 26
23	PROTECTOR C1/CA 0479	1	MGD 222
24	SWIVEL C1/C4 0480	1	MGD 223
25	COVERS, FRONT, MK.1* % C1/BD 0651	1	
26	BRACKET, MK.1 C1/BD 7673	1	MGD 12
27	COVER, MK.1* C1/CA 0481	1	MGD 35
28	RIVET, bracket / C1/CA 0462	4	MGD 154A
•	B.B.581		

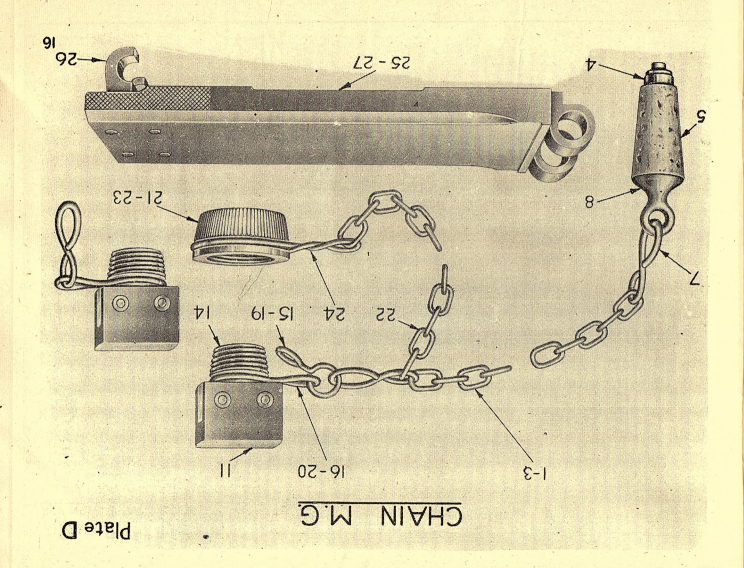


Plate E REAR COVER, FUSEE WITH CHAIN. 24, 27 15-17 manadam wantersee

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		5200 (El 70)		
		#200 og 70		
		\$200 MI TO		
		#200 GI /TO		
		\$200 Mg Ara		OF THE REAL PROPERTY.
79 (T MICE	CT/ED-0854	PIN, keeper Yeepear	22
	מאא ר	CT/CV 0487	LEVER, No. 2 S 4	56
	T.	CT/BD 0142	LEVER, CHECK, NO. 2 S (axis hole small) %	25
	in Mary		HO	
OOT (CI/BD 0854	PIN, keeper	24
89 (T MGI	CT/BD 1826	TEAER NO S	23
977 (I MGD	CI /BD OATI	TEAER, CHECK, NO. 2	22
	T MGE	CT\CV 0486 CT\CV 0486	FIN part of chain fusee	SI
	I MGI	CI/CV 0484	is nixing with the NIA	6T
	I MGI	CT/BD 1801	A Salut	18
88 0	J MCI	CT/CV .0482	CHAIN, Link No. 2	41
25 O	I WEI	CT/CV 048S	CHAIN, link No. 1	. 9T
7 S27	Subsection of the Control of the Con	CT/BD 0100		T2
508 0		CT/BD 0342	STRING, lock STRING, lock STRING, trigger bar STUD, apring lock	₽T
765 C		CT/BD 0960	% red reggirt , WIAGE	T2
26T (SECTION STATE OF THE SECTION S	CT/BD 0968	SPRING, tangent sight Mk.l	IS
	T WGI	CIVED 0962		TI
) IPTV		CT/CV Ofes	famr, tamps, k.a. dons h.a. dons h.a. squar (18VIH	OT
120 T20	products a various avenue	CT/BD 1996 CT/BD 1996	That That that	8
811 0	Controlled Service Control of the Service Con	CT/BD 0860		4
06 0	ALTERNATIVE PROPERTY AND ADDRESS.	CT/BD 0870	LOCK PIU, axis tengant sight FIU, Lock PIU, Lock PISTON, tengant sight	9
	T MGI	CT/BD 0803	% Jugis Juegast sixe MH	9
	I MGI	CT/BD OLGE	TOOK	7
	J MCI	CT/BD 1140	COARES WK. I.	2
	J MGI	CT/BD 00TO	% Toggitt HAM	8
TSS A	I MC7	CT/ED 1938		Ι τ
			GUN, MACHINE, VICKERS .503-IN., MK.1 (contd.)	3
	OFF.	PART OR CAT.NO		SEE NO
SAWING NO	NO	V.A.O.S SECT.&	DESIGNATION	SLATE

F			V.A.O.S SECT. & N PART OR CAT. Nº O	
	GUN, MACHINE, VICKERS .303-IN., MK.1 (contd.) -			
ı			C1/80 0760 1	NGA 229
2			C1/8D 0628	
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3		4	C1/BD 0691	
4 5			C1/BD 0652	
6		• • • • •	C1/BH 1823	THE RESIDENCE OF THE PARTY OF T
7	<u>이 보통하는 사람들은 열면 보통하는 수 있는데 모든 이 시간에 하는데 하는데 되었다. 그런데 하는데 하는데 하는데 하는데 하는데 하는데 하는데 하는데 하는데 하는</u>	•• •••	C1/BD 0712	
8	마리 게임하는 그 'CONNECTED NOTE 전에 있는데 그는 그는 그는 그를 보고 있는데 이렇게 되었다. 그는 그는 사람들은 그를 보고 있는데 그를 보고 있다.	\$	C1/BD 0946	A COLOR DE LA COLO
9	- mirmo		C1/BD 0746	THE RESERVE THE PROPERTY OF THE PARTY OF THE
10			C1/BD 0748	THE STREET STREET, STREET, SAN STREET,
11	v. sarrant 3_	%		L MGD 66
12	하지 않는 사람이 사용되면 열어 있는 것이 있는 모양한 사람들은 사람들이 되는 사람들이 되었다. 그는 사람들이 가장 사람들이 살아 있는 것이 없는 것이 없는 것이 없었다. 그는 사람들이 없는 것이 없다.	•• •••		L MGD 86
13		••••	C1/BD 0813	and the first of the second state of the secon
14	PIN, firing, No. 2	J. J.	C1/BD 0830	
15		%	C1/BD 0842	
MORPHUS CO.		1	C1/BD 0844	
16		•• ••• %	C1/CA 0489	the latter of the same about the same and the same at
400 300 400 0		• • • • • •	C1/CA 0490	
18		· · · · · d	C1/20 0920	
19	SEAR /	· · · · · /	C1/GA 0491	
20		•••••	C1/BD 0954	
21		•• ••• %	C1/CA 0492	
22		•••••	C1/BD 0949	사람들은 생생하는 이 살이 있는 물리가 하게 살아 들어 있다면 하는 것이다.
23		•• ••• %	C1/BD 0983	
24		•• ••• %	C1/CA 0493	
25		• • • • •	C1/BD 0987	
26	TUMBLER	· · · · p	CIA DO CACA	r wan sto

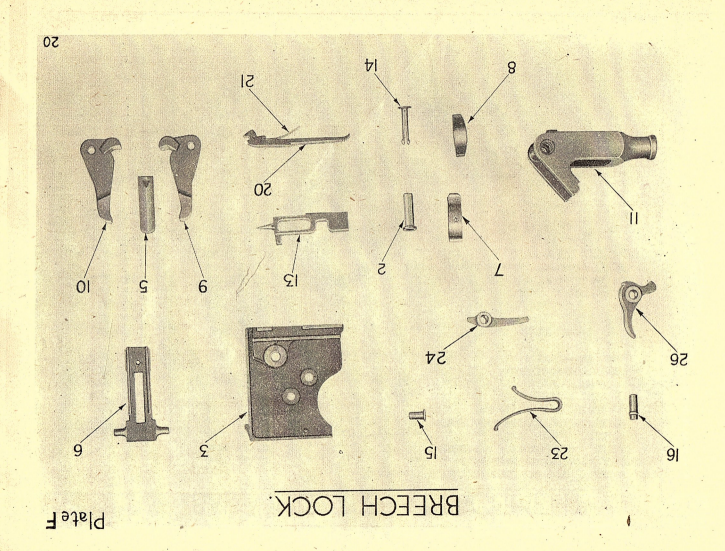
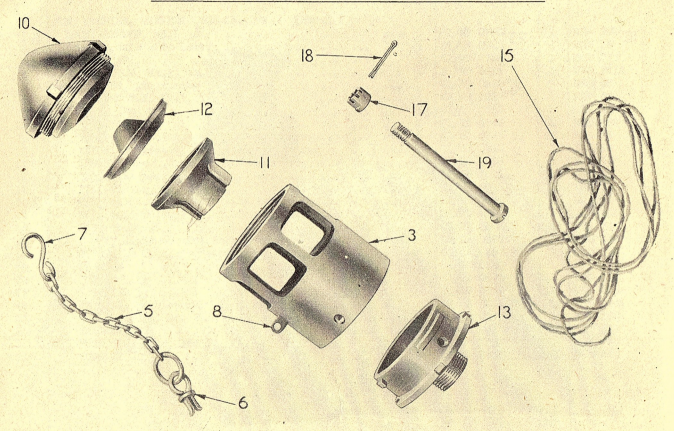


Plate G

BALL MUZZLE-ATTACHMENT.



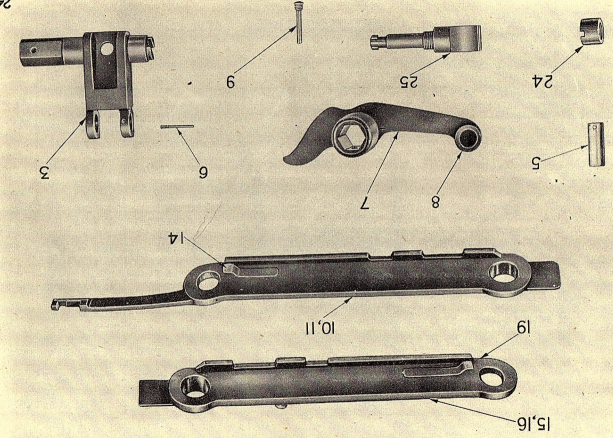
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				100		- 1
	600	MCD	τ	one i matra	NIA NIA	61
	933	Con	T	CT\ED 1908 C1\CV 080T	PIN, keep, 1/16 x 1 will	81
	TEL	NED		CT/BD 0114		41
			T	CT/BD 0852	FACKING, sabestos (pieces 5-yds, long) FIN, JOINT COVER MK.5 /	91
			T	CIVED 0790		91
	The second secretarial and the second	MCD	I	01/0x 0486	PIN stop, outer ossing 4	ÞΙ
	48 41	MCD	I	CT/ED OLTE	GIVAND NO. 1, ME.1	13
		CEN	T	CT\BD 0880 CT\BD 0880	CUP, Mk.2	II
		ŒM	ŀτ	4790 GE/TD	GIVID' NO' T' NK'T COLE WK'S COME LLOUG NK'S	OT
L.					80	
		THE	T	CT/ED 0846	CONE, front, Me,1 & Suco	6
		EN	τ	CT\ED 0848	Sully series of the series of	8
		MCD	I	CI/ED SOST		7
		TEED MED	I	CT\CV OF96 CT\BD OF96	HIN BOTT CHAIN W. G. (8 Links)	9
		YON	Ť	CI/ED 0826	PIN, SPLIT, MUZZLE PITACHMENT * % CHAIL MUZZLE ATTACHMENT *	9
		COR	τ	\$670 V3/TQ	CASING, outer, Me.l.	3
			T	CT/BD 0626	CASING, OUTER, MUZZLE ATTACHMENT &	2
			T	CT/ED 0168	MUZZLE, ATTACHMENT, BALL ME.1 /	S T
					GUN, MACHINE, VICKERS .303-IN., MK., 1 (dontd.) -	Ð
5N	DNIMA	מאי		PART OR CAT.NO	DESIGNATION	EF. No
1.32	21461416		ON	V.A.O.S SECT. &	MAITAMAIDA	13TAJ

TOO 9 9 ST

		— 23 ·						
PLATE	DESIGNATION					V.A.O.S SECT. &	No.	DRAWING NO
REF. Nº	DESIGNATION	-				PART OR CAT.Nº		DRAWING NO
н	GUN, MACHINE, VICKERS .303-IN., MK.1	Laconta		No.		PART ON CALIN-	-	
ī	PLATES, SIDE AND CRANK	(conta.						\$1500 ALTA 1 1250
2	CIDANTE NATE 7 A	•••	•••	• • • •		C1/CA 0499	1	MGA 225
3	CIDADET 341- 7 4	•••	•••	•••	%	C2/BG 0230	1	
4	TOTAL CONTRACT	•••	•••	•••	,	C1/CA 0507	1	MGD 38
- 5	. DIN	•••			%	C1/BD 0811	1	
6	DIN Amin -	•••	•••	• • •		C1/BD 7924		MGD 91
7	TIA NITE TO THE TANK A TO THE	•••	• • • •	•••	%	C1/BD 0817	1	MGD 95
8	MANUE, Crank, Mk.I.	• • • • • •	•••		%	C1/BD 0730	1	MGD 52
9	KNOB PIN, fixing, screwed	•••	•••	• • •		C1/CA 0500	. 1	MGD 59
10	PIN, fixing, screwed	*** ***	• • • •		%	C1/BD 0816	1	MGD 94
11	PLATE, SIDE, LEFT, NO. 1, MK.1	•••				C1/BD 0864	1	
12	PLATE, left, No. 1, Mk.1	••• •••				C1/CA 0501	1	MGD 124
13	SPRING, SIDE PLATE, LEFT /	•••	• • •		%	C1/BD 0956	1	
14	RIVET /	•••		• • •	To	C1/BD 0890	2	MGD 152
15	SPRING, left	•••	• • •	• • •		C1/BD 8075	1	MGD 194
16	PLATE, SIDE, RIGHT, NO. 1, MK.1	•••	•••	• • •		C1/BD 0865	1	
17	PLATE, right, No. 1, Mk.1	•••		• • •		C1/CA 0502	1	MGD 125
18			• • •	• • •	%	C1/BD 0957	1	
19			• • •	• • •	%	C1/BD 0890	2	MGD 152
20	SPRING, right	•••	• • •	• • •		C1/CA 0504		MGD 195
21	ROD, CONNECTING, MK.1 /	•••	• • •	•••	80.00	C1/BD 8005	1	
22	NUT, adjusting	•••			%	C1/BD 0770	1	MGD 71
22	ROD, Mk.1	• • • • • •	•••	• • • •		C1/CA 0505	1	MGD 165
23	OR COMMISSION AND AND AND AND AND AND AND AND AND AN							
24	ROD, CONNECTING, MK. 1* 4	• • • • • •	•••		8000	C1/BD 8007	1	
25	NUT, adjusting	••• •••	•••	• • •	%	C1/BD 0770	1	MGD 71
20	ROD, Mk.1*	• • • • • •	• • •	•••		C1/CA 0506		MGD 165
					7.4			
and the same				Par _ 1			1	
					1			
	A D CO.							
	E.B. 581							

Plate H

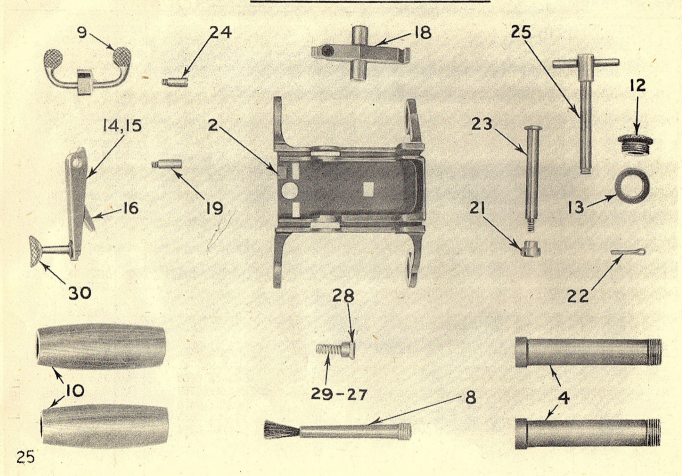
SIDE PLATES; CRANK.



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Plate J

REAR - CROSSPIECE.



													- T89°8	1.2
				٠.	5									
		-			more free to					•••			T Server laward lawyer	
	STO		Ţ	7608	CT/ED						• • •	TAVA	THUMB, press, firing l	0
	792		I	\$190	CT/CF				•••	•••		•••	SPRING, NE.1	6
	GIL	MED	Ţ		CT/CV	1							Notsid	8
			I		CI/ED	%					,		SPHING, SAFETY CATCH	1
	TOT	ACT THERESALES	I		CI/CV	1					7.	doteo		9
		MCD	T		CT/BD	84 86	000					-	PIN, T fixing, Mk.2	9
	TO2	Company of the	I		CT/BD	1			• • •				MIN, safety, catch	7
	T97	Med	T		CI/ED				• • •	•••			PIN ME 2	2
			I	0080	GT/GV		V 1.9	•••	•••	• • •	•••	3/2		8
	73	MCD	Ι	OPTT	CT\CV		•••	/	•••		•••		MUT, check	-I
			τ		CI/ED	BE BE TR		•••	•••	7 8	WK.		PIN, JOINT, REAR-CROSS	0
		MGD	τ		CIVED	%		•••	•••	•••	•••	J	PIN, sais, firing leve	6
	89	MGD	τ	9940	CI/ED	%			•••		•••	• • •	LEVER, trigger bar	8
	98	MCD	τ	OPTO	CT/CV	3,4			•••	•••	•••	•••	PIN, exis, paul	L
	64	Med	T	6090	CJ/CV	THOUSE		•••			•••	•••	EAWL	9
	99	MCD	T		CI/CV			•••		•••	•••	• • •	TEARE	l. g
		1	T	T9LO	CT\BD	18 86		6	•••	•••	•••	•••	TENES' EIKING	1 7
	550	MCD	8	5696	CT/ED	1%	•••	•••				•••	MASHER, brush oll	2
	29	MOD	8		CT/CV	100				•••	•••	***	HEAD, ME.1	8
			8		CI/ED	1	000			•••			HEED' MIFFED' M'G' \	1
	20	COM	8		CT/RD	95	000	0.0	•••	•••	•••		TIME	0
	34	MCD	T		CT/BD	8	000	.000	•••			•••	CVICH' sstery Mr.1	6
	100000000000000000000000000000000000000	MAD	8	48T7	CI/BD	West Hand	• • •		909	•••	•••	•••	BRUSH, NE.2	8
	308	CENTE .	S	orra	an/to								그 가능 등 사용 그는 다른 사람들이 가장 가득했다면 그들은 사용하는 사람들이 살아왔다면 하셨다.	,
	The second secon	COM	8	Teen	CI VCV	100				•••		• • •	A L.AM , HEUER A METS	9
1		UUR	8		CE/TO	of.	0.0	909	000	009	•••	• • •	HOSH OIL, M.C. F	9
	6	MED	8		CT\800	86. W.	000			000	•••		A DW IIO WENGE	7
	The state of the s	MCG	Par drug Sine	2226	marta	P				000		0.0		Section for College
13 7			8	6920	CT\BD	10 Te								2
	T2S		Ţ		CT/BD	%	• • •						L -UE AUDE	S 7
	820	ATM	τ		CT/ED	B		-	(sbta	00)	ne°1	6 °NT	N, WACHINE, VICKERS 503	
	dogenia iku: Mga kali		OFF	PR CAT, NO	O TAA9			Constitution of the Consti			- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1			ōN:
1	MINC	DRA		\$ 1038 S			4.				NOI	TAND	DEZI	317

SURN, MACHINE, VICKERS .303-IN., MK.1 (contd.)	PLATE REF. Nº	DESIGNATION		V. A.O.S SECT. & PART OR CAT.Nº		DRAWING I	ΝŌ
1 SCREW, ADJUSTING, FUSEE SPRING	K	GUN. MACHINE. VICKERS .303-IN. MK.1 (contd.) -				s American Service	
XNOB, vice pin C1/CA 0514 2 MGD 60	1		%	C1/BD 0901	1	MGA 3813	
### FIN, stop C1/CA 0516 1 MGD 111	2				125000000000000000000000000000000000000		
## FIN, stop	3	SCREW, MK.1		C1/CA 0515	1	MGD 169	
6 SHUTTER	4	PIN, stop	مره ه		1		
7	5	VICE, pin		C1/BD 7852	1	MGD 216	
CATCH	6	SHUTTER	%	C1/BD 0922	1	MGA 3811	
9 FIN, catch /	7	CATCH /	4	C1/BD 0639	1	MGD 25	
PLUNGER, catch	8		"		1	MGD 56	
11	9	FIN, catch /		C1/BD 0809	1	MGD 89	
SPRING, catch	CANDON TO STATE OF THE PARTY OF		%	C1/BD 0876	1	MGD 129	
13 SIGHT, fore, Mk.1					1	MGD 178	
SIGHT, TANGENT, MK.4	A CONTROL OF THE PARTY OF THE P		%		1	MGD 196	
15 SLIDE, TANGENT SIGHT, MK.3	STATE OF THE PARTY	SIGHT, fore, Mk.1		The same of the court of the co	1	MGD 179	1
16 BODY, MK.5 C1/CA 0520 1 MGD 1136 17 BUTTON, stop, cap press, Mk.1	A CONTRACT CONTRACTOR OF THE PARTY OF THE PA	SIGHT, TANGENT, MK.4 /	%		904380rse168.65	Management of Management of the Control of the Cont	
17 BUTTON, stop, cap press, Mk.l	THE RESERVE AND ADDRESS OF THE PARTY OF THE		%		1	Charles and the first of the contract of the c	
18	A CONTRACTOR OF THE PARTY OF TH	BODY, MK.3			ISSN CHEST STATE	Manager and Arthur Son Agency and Company of the Co	
COVER, PINION, TANGENT SIGHT C1/BD 0653 1			%		1	Contract to the district of the contract of th	
COVER, MK.1 SEGMENT, toothed, Mk.1 C1/CA 0523 PILIAR, aperture C1/CA 0523 PINION, MK.3 RIVET, pillar, aperture C1/CA 0444 C1/CA 0444 MGD 1137 C1/CA 0444 MGD 1137 C1/CA 0444 MGD 1137 C1/CA 0444 MGD 1137 C1/CA 0444 MGD 1148 C1/CA 0444 MGD 1149 MGD 1141 MGD 1141 MGD 1141 MGD 1145 MGD 1145 MGD 1140 MGD 170 MGD 170 MGD 171		CAP, press, Mk.1	%		William Charles	MGD 1143	
21 SEGMENT, toothed, Mk.1 C1/CA 0523 1 MGD 1139 22 PILLAR, aperture C1/CA 0522 1 MGD 82 23 PINION, MK.3	PARKET COMPANIES CONTINUES OF STREET	COVER, PINION, TANGENT SIGHT	000				
PILIAR, aperture PILIAR, aperture PINION, MK.3 RIVET, pillar, aperture SCREW, cap, press, Mk.1 SCREW, locking cover pinion, Mk.1 SFRING, pinion, Mk.1 WASHER, spring, cap, press, Mk.1 STM, TANGENT SIGHT, MK.2 PLATE, graduated, No. 2, Mk.1* SCREW, upper C1/CA 0522 1 MGD 82 C1/BD 0803 1 MGD 1148 C1/CA 0444 1 MGD 1148 C1/BD 0905 1 MGD 1144 C1/BD 0909 1 MGD 1141 C1/BD 0909 1 MGD 1141 C1/BD 0906 1 MGD 1145 C1/BD 0906 1 MGD 1140 31 SCREW, upper 7 C1/BD 0907 1 MGD 170 MGD 171		COVER, MK.1			AND COUNTY OF THE	MANAGED HOW AND INTRODUCED A PRODUCE OF THE CO.	
PINION, MK.3 PINION, MK.3 RIVET, pillar, aperture C1/CA 0444 MGD 1137 C1/CA 0444 C1/CA 0444 MGD 148 C1/CA 0444 C1/CA 0444 MGD 148 C1/CA 0444 MGD 148 C1/CA 0444 MGD 148 C1/CA 0444 MGD 148 C1/CA 0444 MGD 144 MGD 1142 C1/CA 0444 MGD 1144 C1/CA 0444 MGD 1144 C1/CA 0444 MGD 1144 MGD 1145 C1/CA 0444 MGD 1144 MGD 1141 MGD 1145 MGD 1145 MGD 140 MGD 170 MGD 171	A CONTRACTOR SECTION OF THE PARTY OF THE PAR	SEGMENT, toothed, Mk.1	000		SERVE CONTRACTOR	Contraction of the Contraction o	
24 RIVET, pillar, aperture / C1/CA 0444 1 MGD 148 25 SCREW, cap, press, Mk.l	Control Control Control Control					THE REPORT OF THE PROPERTY OF THE PARTY OF T	
25 SCREW, cap, press, Mk.l		PINION, MK.3	%		STATE OF THE PARTY		
26 SCREW, locking cover pinion, Mk.1 C1/BD 0909 1 MGD 1142 27 SFRING, pinion, Mk.1 % C1/BD 0951 1 MGD 1141 28 WASHER, spring, cap, press, Mk.1 % C1/BD 0996 1 MGD 1145 29 STEM, TANGENT SIGHT, MK.2 / % C1/BD 0970 1 MGA 3804 30 PLATE, graduated, No. 2, Mk.1* % C1/BD 0862 1 MGD 140 31 SCREW, lower % C1/BD 0906 1 MGD 170 32 SCREW, upper % C1/BD 0907 1 MGD 171	THE RESERVE OF THE PERSON OF T	RIVET, pillar, aperture	•••			Manager and the second of the	
27 SPRING, pinion, Mk.1	Control of the second second second	SUREN, cap, press, Mk.1	%		CONSTRUCTOR CONTRACTOR	Manufacture Company of the Company o	
28 WASHER, spring, cap, press, Mk.l					To Carte Carlo	NAME OF TAXABLE PARTY OF TAXABLE PARTY.	
29 STEM, TANGENT SIGHT, MK.2 /	COLUMN ASSESSMENT OF THE PARTY		000 %		Balance All		
30 PLATE, graduated, No. 2, Mk.1* % C1/BD 0862 1 MGD 140 31 SCREW, lower % C1/BD 0906 1 MGD 170 32 SCREW, upper % C1/BD 0907 1 MGD 171	GOOD PRODUCTION OF THE PROPERTY OF THE PARTY	WADREN, Spring, cap, press, Mk.1	%			Charles of the Control of the Contro	
31 SCREW, lower	DEPENDENT OF THE PARTY OF THE P	DIAME TANGENT SIGHT, MK.2 /	%	Compared the compared of the control	TO THE PARTY OF THE PARTY.		
32 SCREW, upper % C1/BD 0907 1 MGD 171	2012 1000 00 TO 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CODE Long. NO. 2, MK.1	1.		2000		
# 1일 등을 다시고 있는데 다른데 다른데 다른데 다른데 다른데 다른데 다른데 다른데 다른데 다른	AND THE PERSON NAMED IN COLUMN	SCHEW, LOWER	1		Charles Salar		
33 SITM, MK.2 % CL/BD 8088 1 MGD 201		Ommer No. O			100000000000000000000000000000000000000	PROPERTY OF THE PROPERTY OF TH	
	33	STEM, MK.Z	· · · %	C1/BD 8088	1	MGD 201	
E.B.581		R. 19 501					

SPRING FUSEE ADJUSTING SCREW, TANGENT, SIGHT.

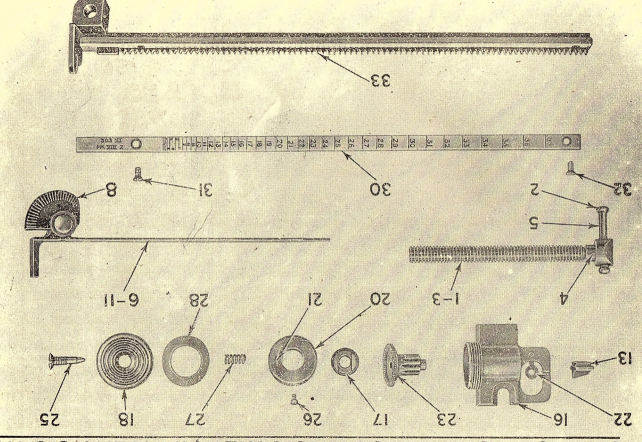
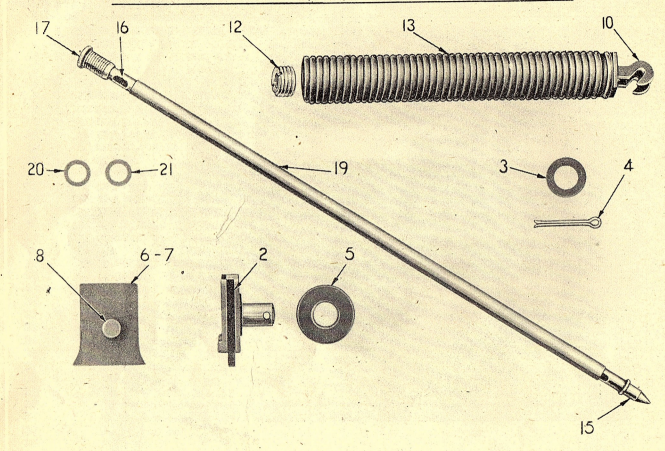


Plate L Nº 1 & 2 SLIDES; Nº 1 STEAM TUBE.



	E.B. 581														
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				\					W.			1			
										STOREST			ent (d		
		10 E								g e de la receive		-	16.2		
												233			
		Section Application								i i					
τ	WASHER, adjusting,			•••	• • •	•••	• • • •	•••	%	CI\BD O	₱660 CCCC	3	MCD		
0	SLIDE, valve WASHER, adjusting,	ng, No. 1					•••	• • •	10	CT/CV O		ī	MCD		
8	RIVET, SCOrn A	4			• • • •	•••	•••			CI/CV O		τ	WCD		
2	HEAD, screwed	•••	•••	• • • •	• • •	•••	•••	•••		CT/CV O	8230	T.	MCD	99	
9	CALINDER	• • • • • • • • • • • • • • • • • • • •	•••	•••	•••	•••	•••		T.	CT/CV C	7530	T,	MCD		
3	ACORN		•••	•••	•••		•••	• • • •	al	OI/CA C	9290	T	MCD		
Þ	TUBE, STEAM, NO. 1	/ T.						•••	%	CT/BD C		T	MGD	2872	
5.	SPRING, MK.1						•••			CI/CA C		τ	MCD		
T.	HOOK & S.	•••	•••	•••	•••	•••	•••	•••	in the second	CT/CV		τ	MCD	The Contract of the	
) NOM														
0	HOOK		•••	•••	•••	•••	•••			CT/BD 1	8487	τ	MCD		
_ 6		MK°T /	•••	•••	•••	•••	•••		%	CI\BD C		Ţ	MGA		
8		, xod gairq	LOGI					•••		CT\BD 8		Ţ	MCD	78T	14
9	STIDE' NO'S			•••					%	CT/BD C		τ	MGV		1
9	S OW WILLIE		• • •	•••	• • • •	• • • •		•••	26.86	CT\BD		τ	MCD		
7	LIM ReeD T	/T°T × 8/T	₽/		000	•••	• • •	•••		GT/GY	2999	τ			
2	COLLAR, roller	· · · J	900	•••	000	•••	•••	• • •	%	CI/BD		I	MCD		
S	BODY, ME.L		000			• • •			d	CT\BD		T T		78S	100
ז יי	STIDE NO. I, MK.	K"I 7	6017-	MK°I	1001	(°par			%	CT\BD	15.60	1777	ADM.	662	
1	GUN, MACHINE, VICKE	KERS ZOR	MI.	L MIK	,00,	(5+0	N								18
ōN:	The second secon	216.70		NO		er e					P CAT.NO		140	DALLAN	N
3TA		DIS30	TAM.	MOI				es pare.	1 × ×	2.0.A.V	SECT&	ON	Vau	DNIW	N

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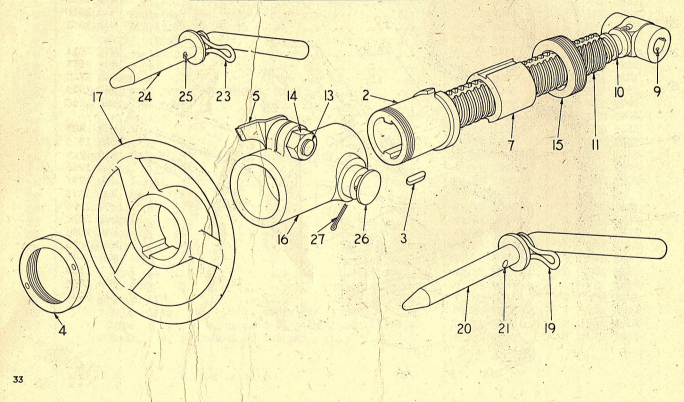
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PLATE EF. Nº		AT.Nº OFF	DRAWING	N
M				
ī	MOUNTING, TRIPOD, .305-IN., M.G., MK.4B / C1/BD 2228	3 1	DD(E)2138	
2		3 1		
3	CROSSHEAD B		MGD 1883	
4	SCREW % C1/BD 8890		MGD 1937	
5	BLOCK, centring, gun, right % C1/BD 2228		MGD 1884	
6	CHAIN, ELEVATING SCREW, MK.2 / % C1/BD 2236		MGA 1859	
7	CHAIN, 6 links C1/BH 2508		MGD 1891	
8	LINK, split % C1/BD 2268		MGD 1909	
9	RING (a) C1/BH 2506		MGD 1932	
10	SWIVEL C1/BH 2307		MCD 1957	
11	CHAIN, PIN, JOINT, CROSSHEAD, MK.2 / % C1/BD 2238	3 11	MGA 1861	
12	CHAIN, 6 links C1/BH 2505		MGD 1891	
13	LINK. split % C1/8D 2268		MCD 1908	
14	RING (a)		MGD 1932	
15	SWIVEL C1/BH 2507		MGD 1957	- /
16	CHAIN, PIN, JOINT, ELEVATING GEAR, MK.2 / % C1/BD 2240		MGA 1860	
17	CHAIN, 3 links		MCD 1890	
18	LINK, split % C1/BD 2268	3 1	MCD 1908	
10	PIN, keep, 1/8 x 1.1/2 61/G& 0845			
20	HING (a) C1/RH 2506	3	MGD 1932	
21	SWIVEL C1/BH 2507		MGD 1957	,
22	WASHER C1/SD 2338		MGD 1961	
23	CROSSHEAD / C1/ED 8906		MGA 1865	
24	BUSH % C1/BD 8898		MGD 1888	
25	PIN, keep		MGD 1921	
26	CROSSHEAD C1/RH 2504		MGD 1892	
27	ETE AND RING		MGA 1866	
28	EVE, chain, pin, joint, crosshead Cl/BD 8900		MED 1894	
29	RING, eye, chain, crosshead, joint, pin (a) Cl/BH 2308		MGD 1952	100
30	WASHER, eye, crosshead, joint pin Cl/BD 8970		MGD 1962	
	(a) Welded details	\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.		
	B. B.581			

35 77 52 06,85 -67 28,30 67 56 81 -61 SO Plate M "B" CROSSHEAD.

Plate N

ELEVATING GEAR ETC.



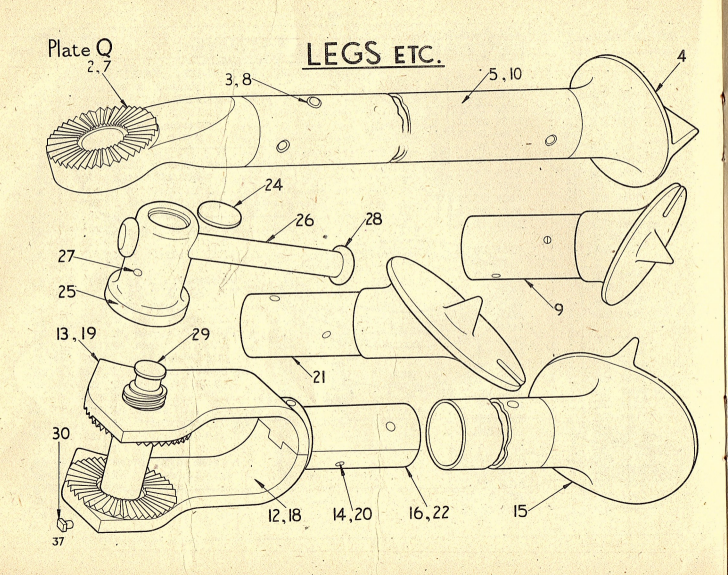
										183,4,8	
45			Υ.		١					aliasob beblow (a)	
			8	-9780 VD/TD		• • •		600	•••	FIN' FROD' 1/8 x 2.1/2 · · ·	LZ
	Test	CDM:	8	CI\ED 3380	%	000			000	FIM, tumpler	56
	968T	Service and the	τ	CT\BH S288			900			anhlen	S2
	6T6T	Approximation .	τ	CT/BH S2S3			000	000		NIA	84
	406T	7 A 15 W D C A CA S	τ	CT/BD S310	%	• • •	000			100P (a)	52
	948T	Same of the	τ	CT/BD 3384	8	000	. 600	000	1	PIN, JOINT, ELEVATING GEAR, MK. 28	55
	368T	SALANA STATE	T	CI/BH S3S4		000			•••	FERTAFA	SI
4	8767	MCD	τ	CT\BD 3118		600	000	_000		··· ·· ·· ·· NIA	20
	906T	MCD	T	CT/BD 5569	%	000	0 0 0	000		roop (a)	6T
	748T	WINDSHOP THE	τ	CT/BD SS8I	MARKE.	000	000			PIN, JOINT, CROSSHEAD, MK. 28 4	78
	496T	MCD	τ	CT\BD S2PT	%	000		.000		WHEEL, elevating, B	LT
	096T	MCD	τ	CT/ED 83SE	die			• • •	•••	TOTALER	91
	TATE	MCD	τ	CT\ED 8930	%	000	• • •	000	•••	Teldmud TUM	Te
1 4	606T	Contract of the	τ	CT/BD BOTS	BE BE BE BE	000	000	000		· · · · · · · · · · · · · · · · · · ·	FT
	488T	MCD	τ	CT/BD SS20	%	000	000	•••	•••	BOLT, jamming, elevating gear	72
			τ	CT\BD 8866	%		000	000	•••	TUMBLER 4	IS
	OFST	MGD	τ	CT/BD 37TO				000		SCREW, elevating, outer	II
	T328	MED	T	CT/BD 3074			000			2CKEM ***	OT
	T923	MCD	8	CT/BH S2TS		000		000	000	dota WH	6
	848T	STOREST CHO.	Ī	ст\вн затт				•••		SCHEM' STEAVLING' INNER '	8
	TTGT	Shitting You	τ	CT/HD 8818		000		000		NUT, elevating	4
			τ	CT/BD S2TE	of	000		• • •		SCREW, elevating, assembled &	9
	TEST	MGD	τ	CT\BD S20S	%	000	000	000		FOINTER, elevating	9
	OTST	Seal Sea	ī	CI/BD SZLE	8	000		000		TUN	•
	T888	27 (17/25) 1	τ	CT/BD 8888	%	000		000		HHTATE	3
	T888	Standard value	τ	CT/ED SS2T	HARABARA	000	000	000		BUSH, wheel, elevating	8
HER WIE	J866	STREET, STREET	T	CT/BD SSER						CEVE' ETEAVLING' B &	τ
										Crosshead B (contd.) -	
	65 15.0						- (.	binoo)	86	Mounting, Tripod, 305-in., M.C., MK.4	N
37,026			OFF	PART OR CAT.NO							E.NO
ON 5	DNIWA	DR	ŌN	A TOBS S.C.A.V		76				NOITANDIZED	3TA1

PLATE REF. Nº	DESIGNAT	ION				SECT. &		DRAWING	NS
p	MOUNTING, TRIPOD, .303-IN., M.G.,	MK.4B (co	ntd.) -	40 Jak	-				
	Crosshead B (contd.) -				C1/BD	2801	1	MGA 1876	
1	POINTER, DIAL DIRECTION, MK.	*	• • • • •	• • • •			li	MGD 1929	
2	PLATE	••• ••• •	•• •••	000	% C1/BD		l i	MGD 1930	
3	PLUNGER, indicator		•• •••	•••		0842	lī	Med 1900	
4	PIN, keep, 1/8 x 1		• • • • •	•••		2318	2	MGD 1943	
5	SCREW		•• •••	•••		2331	1	MGD 1954	
6	SPRING, plunger, indicator					2251	1	MGA 1864	
7	DIAL, DIRECTION, MK.2 /					8908	1	MGD 1886	1
8	BODY RING, graduated, adjustable					8935	1	MGD 1933	
9	SCREW, ESTO	4				2322	1	MGD 1946	
10	RING plain, adjustable			•••		8936	ı	MGD 1934	
11	ETIME DIVING CONTRACTOR							(Sht.1)	
12	SCREW, fixing	•••		•••	C1/BI	2317	6	MGD 1942	
15	RING, plain, adjustable		***	1	C1/CA	0565	1	MGD 1934 (Sht.2)	
14	SCREW, fixing				C1/BI	2317	6	MGD 1942	
15	SCREW, set, rings			• • •		2321	1	MGD 1945	
16	PIN, keep, 1/16 x 1/2 /					0799	1	in a	
17	SCREW. set				C1/BI	2320	3	MGD 1944	
18	STUD, set, screw, ring			•••	STATE OF THE PERSON NAMED IN COLUMN	2336	1	MGD 1956	
19	HANDLE, jamming, front legs					2260	2	MGD 1899	
20	LEG, FRONT, LEFT, MK.1			•••	% C1/BI	2265	1	MGA 1867	
21	JOINT					i 2313	1	MGD 1902	
22	RIVET, tubes			• • •		1 2314	4	MGD 1936	
23	SHOE			0,0 0		8944	1	MGD 1947	
24	TUBE				C1/B1	9001	1	MGD 1958	
	OR								
25	LEG. FRONT, LEFT, MK.2 /					H 2320	1	MGA 1870	
26	JOINT					H 2313	1	MGD 1902	
27	RIVET, tubes					H 2514	4	MGD 1936	
28	SHOE					H 2521	1	MGD 1950	
29	TUBS			•••	C1/B	9001	1	MGD 1958	

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		1.								1.					
									~		,				
		_ :	1070 55 FO										••• সূত্রা	HTAZA	20
	MCD T881	τ	CT\BD 8704				•••	• • •				Set :	iser tark		58
	MGD TOSO	τ	CT/BD \$586	,									R, handle		88
-,	1961 CDW	S	CT\BD 3073	%											22
	MCD TOTE	τ	CT/BD 377S	%	•••	•••							Zatxil (AND REPORT OF THE PARTY OF THE PARTY.	CARROLL BOTH
	MCD TAOO	τ	CI/BD SSET	88.28.28	•••				7			4	ald	PROPERTY OF THE PROPERTY OF	56
	MCD TOTS	τ	CI/BD 2276	%	•••	•••	•••		•••					TUN	98
	MCD 7882	τ	CT/BH S2S6		•••	•••	•••	•••						DIEC	5₹
	MCV 1812	τ	CT/BH 5252		0.0	000	• • •		• • •		7 53	A HA	wing' be	Control of the last of the control of the last of the	22
	WCD T828	τ	СТ/ВН 5218			•••	•••	•••	•••	•••	•••	•••		380T	SS
	TOOT COM	T	CT/BH S2S4				• • •	• • •	•••	•••	•••		•••	SHORE	SI
	MGD T826	g	CT\BH 527₹		0.0	•••	•••	• • •		• • •	•••	606		RIVET	08
	MGD T906	ī	CT/BH 5274		000	•••		• • , •	• • • •	• • •	•••			INIOC	6 T
	₹06T COM	ī	CT/BH 52TE		• • •		0.0	• • •		•••	•••	600	Jaft,		18
	WCW T872	-T	CT/BH 5252					• • •	•••	•••	•••		S. MK . AA	LEG, RE	LT
	GHOT AME		2020 1147 15	KYP.										OB	
	MCD 1969	τ	CT\BH S218	1		* # 9		•••		•••	•••	600	•••	AUT	91
	MCD T848	Ī	CT/BH 5279	1	•••	000	•••	•••		•••	•••		•••	HOHS	72
	MGD 1949	g	CT/BH S2T4	1			•••	• • •	• • •	•••		2.4.6	sequa "	BIAEL	74
	MCD TAGE	I	CT/BH S2T4	No ited					•••	•••			Jugir ,	TUIOL	. T2
		t	CT/BH S2TE					000			800		JJOT "	INIOC	IS
	MGD TOOF	3977	C1/80 2216	%							690	+	I.M. HA	मस 'श्रमा	π
	MGV 1869	I	TOOK GEATO	10	• • •			0.0		• • •			• • •	TUBE	OT
	MCD Tees	T	CT/BD 300T								010	• • •	•••	SHORE	- 6
	MGD T820	I	CI/BH S3SI		9		•••						gegna .	BIARL	8
	MCD 7936	P	CI/BH S274	1	9		• • •		/	400				TUIOL	L
	MGD T802	ι	CT/BH S2TE							4	5.3	IN SI		PEG PE	9
	MCA 1871	τ	CT/BH S2SS									•••	'AO	ERUT	9
	WED TARR	τ	CI/BD 300T					Fee.				•••	-00	HOHS	7
	WED 7848	I	CT/BD 300S						c 9 6			• • •	segna '	EL VIET	3
	WED 7936	P	CT/BH S274		• • • •									INIOC	2
	WCD 1802	T	CT/BH S2TE	1	•••		7	•••			,		ONL' BICH		τ
	MGA 1868	τ	CI/ED SSee	1%						7				MOUNTING	8
		100		7	7.5%	- (.btnoo) 87	, MK.	M.C.	NI	-508.	TRIPOD,	ANTIMATION.	U
						The Carrie	•								BEE NO
	Dec. 10 (1)		PART OR CAT.NO						NO	TAN;	PICT	O			
ōN	DHIWARD		A.A.O.S SECT.&						1101	- V 1 V .	د د ۱ -		4		PLATE
-		<u> </u>	1	-				a shoregy two		I Chies	1999		1 1 1 1 2 1	The second process	

R MOUNTING, TRIFOD, .303-IN., M.G., MK.4B (contd.) - 1 SOCKET /	PLATE	DESIGNATION	V. A.O.S SECT. &		DRAWING	Νō
E_B_581	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	MOUNTING, TRIFOD, .303-IN., M.G., MK.4B (contd.) - SOCKET / CLAMP, CHECKING, TRAVERSE / NUT, screw SCREW BLOCK HANDLE WASHER PIN, nut, screw, clamp, checking, traverse PLATE, clutch, front, left and right / PLATE, clutch, front, left (a) SCREW, fixing PLATE, clutch, front, right (a) SCREW, fixing MATE, clutch, rear, left PLATE, clutch, rear, fight RIVET, plate, clutch, rear SOCKET STUD, joint, front legs NUT PIN, fixing PIN, keep, 1/8 x 1.1/2 SPRING, disc WASHER, stud, joint, front legs, No. 1 OR WASHER, stud, joint, front legs, No. 2 (a) Only issued together	C1/BH 2330 C1/BD 2277 C1/BD 2315 C1/BD 2315 C1/BD 9021 C1/BD 9021 C1/BD 909 C1/BD 8927 C1/BH 2331 C1/BD 8943 C1/BD 8943 C1/BD 8943 C1/BD 2333 C1/BD 2335 C1/BD 8949 C1/BD 2335 C1/BD 8951 C1/BD 9008 G1/GA 0843 C1/BD 2330 C1/BD 2330 C1/BD 2330 C1/BD 2330	1 1 1 1 2 1 1 1 3 1 3 1 1 3 1 2 2 2 2 2	MGA 1879 MGA 1862 MGD 1913 MGD 1938 MGD 19885 MGD 1901 MGD 1964 MGD 1916 MGD 1925 MGD 1941 MGD 1926 MGD 1941 MGD 1927 MGD 1928 MGD 1941 MGD 1955 MGD 1955 MGD 1914 MGD 1917 MGD 1953 MGD 1965	,

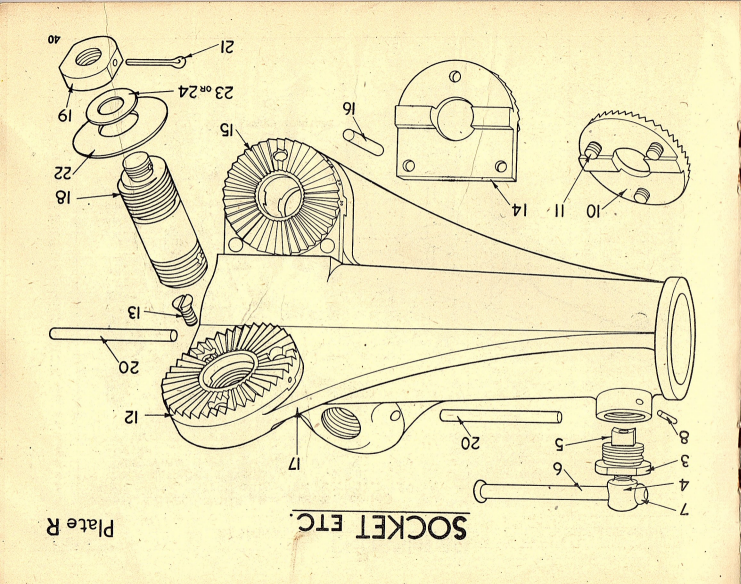
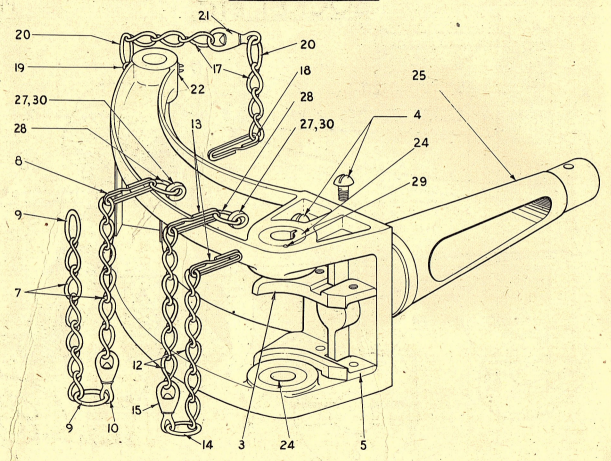


Plate S

CROSSHEAD.



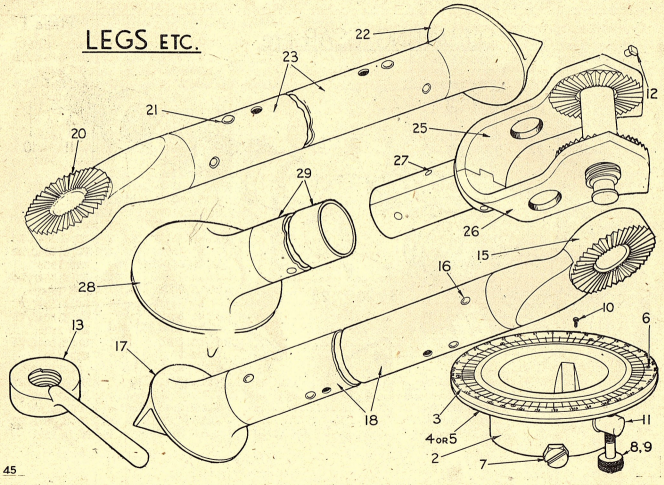
					4813		7008-0	
			14000			gTT	E,E,581 Welded details	
'-			17 (Sys. 200 - 19)					
MCD 1962	8	CT/BD 8970	•••	+	utd	'aurol	WASHER, eye, chain, crosshead,	20
MCD 1987	2	C1/BH S209	•••			•••	MIN' Reeb' pnay	58
MGD T935	8	CT/BH 2206	•••	(8)	urd	'autol	RING, eye, chain, crosshead,	88
MCD 7834	S	CT/BD 8302	•••				EXE' cyeru' bru' lorur' cross	22
MGA 1866	2	C1/BH 2210	%		•••	• • •	EXE AND RING	56
DD(E) 2840/16	T	CT\MG 4026		• • • •	•••		CROSCHEAD	52
MCD 1888	S	CT/BD 8895	0/ 000	• • • •			BUSH	5₹
1000 I	ī	CT/MG 29 SV	%	• • • •			CROSSHEAD 4	52
<u>DD(E) 3840</u>		13 03 019 ED	P					
MGD 1961	τ	CT\EST S228	• • •	•••	• • • •	• • •	MYZHEE	22
WCD T364	ī	CT/BH S201	• • •	• • • •	•••	• • •	SMI AET	SI
MCD TO2S	S	CT/BH 5206	•••	• •••	•••	•••	KING (a)	20
GZOC CLAR	ī	M3/MC 9270		• • • •		•••	FIN, keep, 1/8 x 1.1/2	6T
MCD TOOR	ī	CI/BD 5568	•••	• • • •			tilgs MII	31
₹₹	7	CT/MG FORE	•••		• • • •	•••	LIMK, chain (a)	LT
N	τ	CT/MG 28 ZV	• • •	• • • •	• • •	+	CHAIN, PIN, JOINT, ELEVATING GEAR	9T
DD(E) 2840			1	•	1			
MGD T957	τ	CT/BH 5204		• •••	•••	•••	SMIAET	gT
MCD 1938	τ	CT/BH 5206		• •••	• • •	•••	HIME (a)	₽T
MGD 1908	2	C1/8D 2268	%	• • • •	000	•••	LIME, split.	TZ
77	7	CT/MG 4022	•••	• •••	• • • •	•••	LINK, chain (a)	ार
đ	τ	CT/WG 24 2V	%	• • • •		000	CHVIN' LIN' TOINL' CHOSSHEYD \	ττ
DD(E) 2840					et in the			
MCD T824	τ	CT/BH 5207	• • •		000	•••	ZMI AET	OT
MCD T82S	8	CT/BH 5206		• • • •	•••	•••	KING (a)	6
MCD T308	τ	CI/BD 2268	8				stlqa MII	8
MCD T89T	2	CI/BH 5205					CHAIN, 6 Links	7
MCA 1859	\T	CT/BD 5526	%			•••	CHAIN, ELEVATING SCREW, MK.2 \$	9
Σ₹	τ	CT/WG 4024	%	nh	-0 . 0	• • • •	BLOCK, centring, gun, right	g
	2	X2/XB 14391	•••		1:00	3/4	SCREW, roundhead, B.S.W., L/4 x	₹
42	τ	CT/WG 4022	%	• •••		5.00	BLOCK, centring, gun, left	2
H.	ī	CT/MG L MA	00	• • • •	•••		CROSSHEAD /	. 2
9	ī	CT/MG 3 GV		• •••	•••	+	MOUNTING, TRIPOD, .303-IN., M.C., MK.	τ
0 1 85 (21) ad		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						S
		Control of the state of the sta	Marketon Karl			repairs (2)		SEE NO
EN BRILLING		PART OR CAT.NO	1				NOITANDISE	37A J9
ON DUINA NO	ON	8.T.D.S. S.O.A.W						13TA 10
		AND RESERVED TO SERVED AND ADDRESS.	and the state of the state of	-14 74 7 75	27 V 37 V 50	Mar. 1	이 경험 보는 경험	

PLATE REF. Nº	DESIGNATION						V.A.O.S S			DRAWING NO
T	MOUNTING, TRIPOD, .303-IN., M.G., MK.	5 (contd	.)						
	Crosshead (contd.) -									
1	GEAR, ELEVATING /						C1/MG 22	2A	1	DD(E) 3840/D
2	BOLT, jamming					%	C1/BH 24			MGD 1887
3	BUSH, wheel, elevating					%	C1/MG 40	057	1	DD(E) 3840/21
4						%	C1/BD 88			MGD 1898
5	NUT, bolt, jamming					36.36.36	C1/BD 90		1	MGD 1909
6	NUT, bush, elevating wheel				• • •	%	C1/BD 22	275	1	MGD 1910
7	POINTER, elevating		• • •			%	C1/BD 23	502	1	MGD 1931
8	SCREW, ELEVATING GEAR /					%	C1/MG 60	SA	1	DD(E) 3840/L
9	NUT, elevating	• • •		• • •	• • • •		C1/BD 89	19	1	MGD 1911
10	PIN, stop, screw, inner	• • • •					C1/BH 23			MGD 1923
11							C1/MG 40			DD(E) 3840/33
12	SCREW, elevating, outer	• • •					C1/BD 91			MGD 1940
13	TUMBLER (b) /					%	C1/BH 24		1	MGD 1960
14	NUT (b)	• • •				%	C1/BD 89	320		MGD 1915
						7	10/0	3 VS 3	_	DD(E) 3840
15	WASHER, wheel, elevating		• • •			%	C1/MG 40		1	49
16	WHEEL, elevating		• • •			%	C1/MG 40		1	22
17	PIN, JOINT, CROSSHEAD /	• • •	1000			%	C1/MG 61		SEC. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	J
18	FEATHER	•••	• • • •				C1/MG 40	ASSESSMENT OF THE PROPERTY OF THE PARTY OF T	1	EO
19	LOOP (a)					: %	C1/BD 22	69	1	MGD 1906
-: 400 24										DD(E)3840
20	PIN	• • •		000			C1/MG 40		1	31
21	PIN, JOINT, ELEVATING GEAR				• • •	%	C1/MG 62		Control of the Contro	K .
22	FEATHER	•••	• • •		• • •	Q.,	C1/MG 40		1	50
23	LOOP (a)	• • •	•••	• • •	•••	%	C1/BD 22	270	18 (CAS) 18 (A)	MGD 1907
										DD(E)3840
24	PIN		• • •				C1/MG 40		1	32
25	PIN, tumbler				•••	%	C1/MG 40		2	39
26	MIN, keep, 1/8 x 2.1/2	• • •			•••		м3/мс 90		2	
27	POINTER, dial, direction		• • • •			%	C1/MG 40		1	37
28	SCREW, roundhead, B.S.W., 1/4	x 7/8	3				X2/XB 14	1390	2	
				A Property			100			
	(a) Welded detai	-	- 9.4-14	100						
	E.B. 581 (b) Issued togeth	er		1			,			
		MAY TO LANGE		red in the	Sta III	diam'r.	Surgar Aura San	77.11		

-72 Plate T

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Plate U

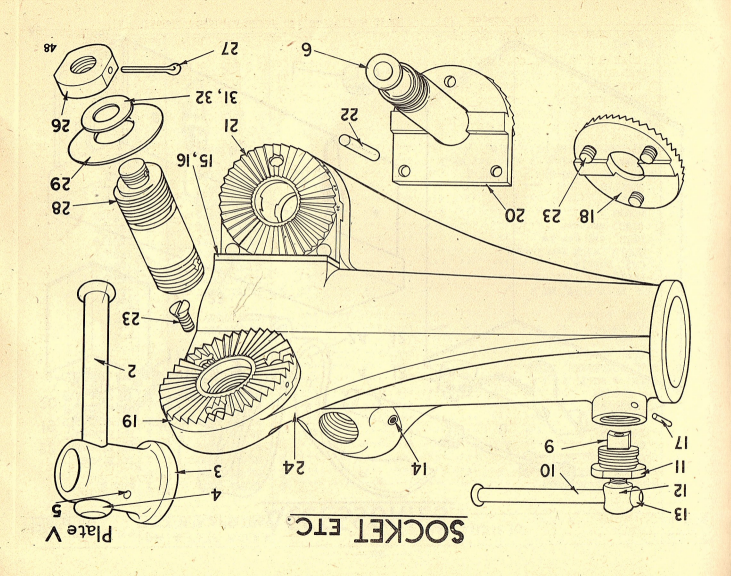


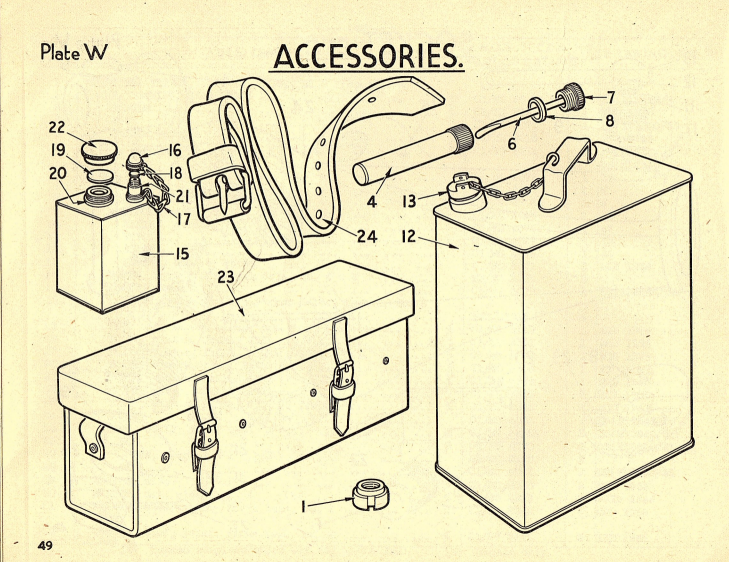
				e e e	<u> </u>				E.B.581	
							3 3 396		r jangan green and distributed the second	
MCD T828	τ	ст\вн 5218		• • •	•••	•••		•••	HEUT	59
DD(E)2840\S3	T	CT/MG 4073		• • •	•••	•••	• • • •	•••	MOHS	88
MGD T936	g	CI/BH 2314			•••	• • • •	•••		RIVET, tubés	22
DD(E) 2840\S8	τ	CI/WG FOLS	1 10		• • •	•••	•••	• • •	JOINT, right	56
DD (E) 2840/S1	T	CT/MG 4011			•••	• • •			Jac Thiot	52
DD(E) 2840/G	τ	CT/MG 65 SA	%	•••	• • •	•••	•••	0.0	HARA A	54
MCD T868	T	CT\BD 800T		•••	• • •	•••	• • • •	•••	TUBE	S2
DD(E) 2840\Se	T	CT/MG 4070		• • •		• • • •		•••	HOHS	58
MGD T626	Đ	CT/BH S274		• • • •	• • •		•••		KIVET, tubes	ST
DD(E) 2840\S2	τ	CT/MG 4069		• • •	•••	•••		•••	INIOC	50
DD(E)2840\F	τ	CIVING 64 SA	%	•••		• • • •	• • • •	•••	LMG, FRONT, RICHT &	61
MCD 7958	Ţ	CT/BD 800T				•••	•••	•••	TUBE	78
DD(E)2840\54	TV	8907 DW/TO			•••	• • •	• • •		HOHS	LT
MCD 7936	Ð	CT\BH S2T₹		• • •	•••				KINET, tubes	91
ID(E) 2840\S2	τ	CIVAG 4067	get (• • •		•••	0.00	• • •	TNIOC	9T
DD(E)2840/E	τ	CI/MG 63 SA	%		•••				LEG, FRONT, LEFT /	TT
MCD 7899	8	CI/BD SSEO	98.66.66			•••			HANDLE, jaming, front legs	12
MCD 7897	τ	CT/BD STOL	%	000	•••			•••	Bel real , jain, joint, rear leg	IS
MGD 7966	I	CT/BD 5336	19 Y 10 Y	000	• • •	000	600	000	STID, set, screw, ring	III
976T CDW	τ	CT\BD S2SS	%	• • •		000			SCREW, zero, ring, graduated	TO
	T	M3/MC 8567	1 at 1	000	000	000			FIN, keep, 1/16 x 1/2 \$	6
WCD 7842	T	CT/BD S2SI	90 %	•••		000	000	000	SCREW, set, rings	8
WCD 1844	2	CT/BD 5250	%	• • •	•••	000	000	***	SCREW, met	2
MCD Ides	9	CT/BD S2T4		000	000	000		000	SCREW, fixing, rings	9
(ਣ°ਪਣ)		300 (1.00)								
MCD 7934	I	CT/CV 0265		000	•••		000	• • •	eldatant ba mislq .9MIM	9
(Loda)			again.						30	The s
WED 7934	I	C1/8D 8936			•••	0		•••	eldatauths mialg	7
MCD 7933	T	CT/BD 8826		000	000		000	000	eldatautba ,betaubarg , DMIM	2
DD(E)2840\18	T	CI/MG 4064	2	000	•••		•••	• • •	BODX	3
DD(E)2840\C	I	CT/WG S2V	%		000		000	000	DIAL, DIRECTION	τ
					- (°	btnos) g°	³ MK	MOUNTING, TRIPOD, .303-IN., M.C.	U
DRAWING NO		PART OR CAT.Nº						NOI	DESIGNATI	EE'No
Old Didling O	ON	V.A.O.S SECT. &	10 %	-						3TA J

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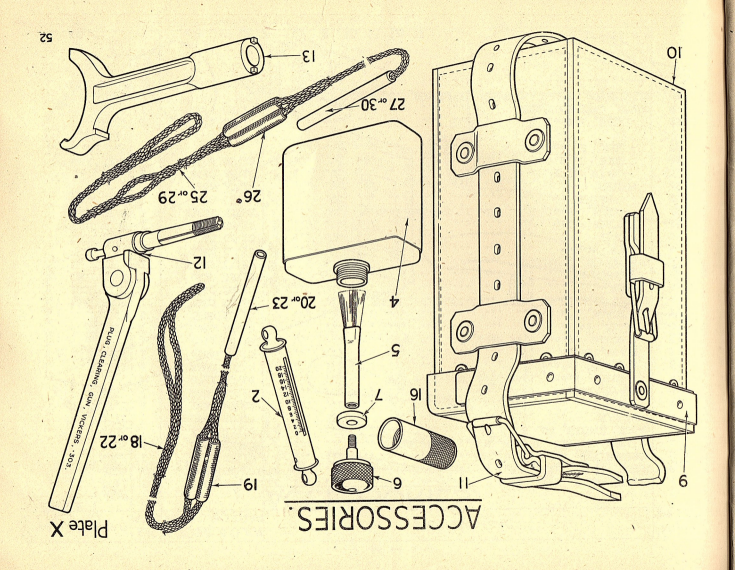
PLATE REF. Nº		V.A.O.S SECT. &		DRAWING NO
- v	MOUNTING, TRIPOD, .303-IN., M.G., MK.5 (contd.) -	PART ON CALIN-	Orr	- E
1		03 Ara cc 64		mm (m) ma . a fr
2	HANDLE	CI/MG 66 SA		DD(E) 3840/H
3	NUT	C1/BD 2261	STATE OF STA	MGD 1900
4	WASHER, handle	C1/MG 4074		DD(E) 3840/30
5	PIN fixing mut jamming man lan	C1/BD 9013		MGD 1963
	January, January, 18ar 18g	C1/BD 9112		MGD 1916
6	MIN, joint, rear leg	07 450 4005	STATE OF THE PARTY	DD(E) 3840
7	SOCKET 4	C1/MG 4075	1	38
8	CLAMP CHECKING TRAVERCE /	C1/MG 24A	CYALINI SUN	М
9	BLOCK, screw	C1/MG 67 SA	A MANAGER OF THE PARTY OF THE P	A
10	HANDLE scraw	C1/MG 4088 C1/MG 4076	Contract Con	48
11	NUT	C1/MG 4077	AS SECURE ASSESSMENT OF	47
12	SCREW	C1/MG 4078	The second second	13
13	WASHER, handle, screw	C1/BD 9021		46 MGD 1964
14	DOWEL, spring, Roderick Gale, No. 5 x 2	M3/MC 9269	2	MGD 1304
15	INSERT, socket	C1/MG 4079		DD(E) 3840/36
16	SUREW, self-tapping, Parker Kalon, type Z. No. 6	01/11/2 ±012	~	MD (12) 2040/ 20
	X 1/2 /	MT5/23913	4	
17	FIN, nut, screw, clamp, checking, traverse	C1/BD 9112	The state of the s	MGD 1916
18	PIATE, clutch, front, left %	C1/BH 2331	endol/vilvestille	MGD 1925
19	PLATE, clutch, front, right	C1/BH 2332	THE PERSON NAMED IN	MGD 1926
20	PLATE, clutch, rear, left (a)	C1/BD 8928	17 TO 1 VIND 1	MGD 1927
21	PLATE, clutch, rear, right (a)	C1/BD 8929	about the	MGD 1928
22	RIVET, plate, clutch, rear	C1/BH 2333	V25032540042	MCD 1935
23	SCREW, fixing, plate, clutch, front	C1/BD 8943		MGD 1941
24	SUCKET	C1/MG 4082	A CHANGO MAN	DD(E) 3840/34
25	STUD, JOINT, FRONT LEGS /	C1/MG 68 SA		DD(E) 3840/S
26	NUT	C1/MG 4080		DD(E) 3840/41
27	PIN, Keep, 1/8 x 1.1/2	M3/MC 9270	2	DD (D) 00 E0) ET
28	STUD	C1/MG 4081		DD(E) 3840/35
29		C1/BD 2330	10. 10.000 (0.000)	(GD 1953
30	Washer, nut, elevating / (h)	C1/BD 2339	THE REAL PROPERTY.	SAID 1946
31	manner, stud, joint, front legs, No. 1	C1/BD 2340	110000000000000000000000000000000000000	IGD 1965
	(1985년) (1 1일 : 1985년 - 1985년			2000
32	WASHER, stud, joint, front legs, No. 2 %	C1/BD 2341	2	IGD 1966
		Repair only.	12.00 B	

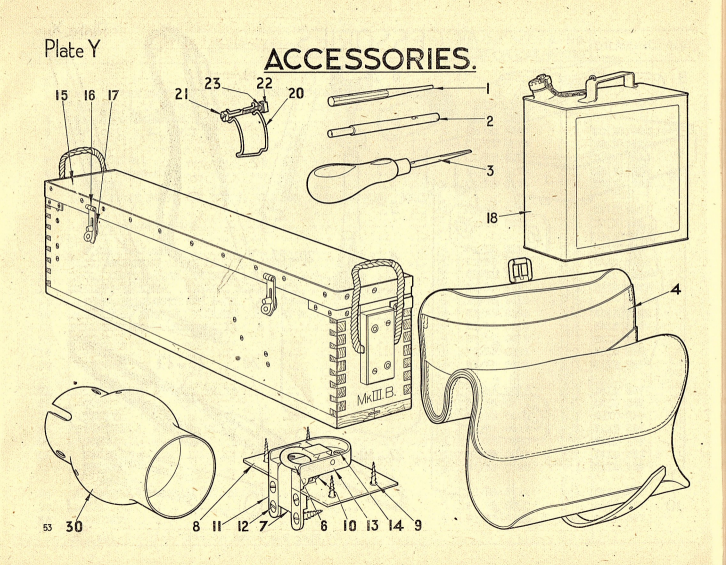




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27.7	I	CT\BD 8981		•••	•••	•••		am au		SICHT DIAL		SE SE
7740 7740	T	M2/MC 82TT CT/BD OTEO	%					T° VI	L co Do.	M .NI-COS.	CASE, CAN,	S 2
Z/689T	τ	CI/CV OPLS	• • • •	•••			•••	•••	•••	M MI EOE	Androne .	22
9/689T	Ť	CT/CV 0246	•••	•••	•••		•••		•••	• • • • • • •	MOZZIE	SI
€/689T	τ	CT/CV 0212	•••		•••	•••	•••	•••	• • •	•••	HTUOM	50
2/689T	τ	CT/CV OPLY	•••		•••	•••	•••	0 • •	•••	••• reqq		6T
8/6891	I	CT/CY OEL2					•••	• • • •		etzzon c	DIEC, car	18
9/6891	T	CI/CV OPLS		•••		•••		•••	•••	fy fwo Joo	CAP, nozz	77 91
₹/689T T/689T	ī	CT/CV OPAT					•••				BODY, car	ST
689T	ĺτ	CT/BD OT2S	%	•••	•••	•••	•••	•••	1		CAN, HALF-I	14
CIVS		////										•
	τ	MLT/37557		•••	•••	•••	•••	•••	•••		CAP, sore	T2
	T	MT1/37556	%	• • •		•••	•••	•••	•••	••• ••• [CAN, PETROI	IS
	-	core en fra	000							eee none	CAP, scre	ττ
	T	CT\BD CTCO	0/ 000						1		CAN, CONDET	OT
	S	WE/WB 0067						•••		A T. T.	BULE, 4 VOI	6
DD(E) S295\2	τ	BI/BA 6386	%	• • •	•••		•••	•••	• • •		WASHER	8
DD(E) S262/4	τ	BIVBB 6327	000	1		•••	• • •	•••	•••	••• •••	STOPPER	2
DD(E)Sees\s	τ	B1/BB 6328	• • • •	•••	000	•••	•••	•••	• • •	• • • • • •	NOOES	9
DD (E) S29S	I	BI/BB 6321	• • •		• • •	• • •	• • •	• • •	• • •	*** *	RAGTOTS	g
DD(E) S262/1	T.	B1/B1 0084	d	• • • •						1 00000	BODY	7
DD(E) S2es	T	BI\BY 6320	0/	0.00	•••	•••	•••			" WK'? 'T	BATTER, DE	2 3
wed s	J	MS/MB 0084	36 36 36					• • •		NDENSEE		T.
o une		3000 (19 1)	<i>P</i>							CigiDiwg/UIV	Commercial A	W
	1110	PART OR CAT.NO										BEE NO
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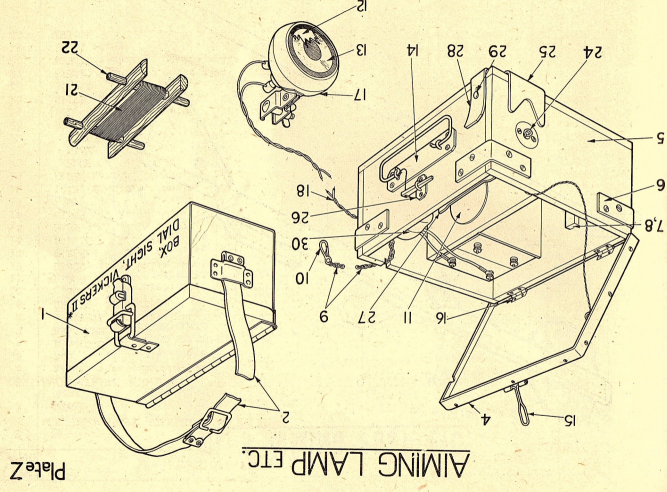
PLATE REF. Nº	DESIGNATION	V.A.O.S SECT. & I		N
X				
1	Case, Spare Parts and tools, vickers .303-in. H.G., Mk.100,			
		C1/MD0173	1	
2	BALANCE, SPRING, M.G., MK.1	C1/AD COS5	1	
ŝ			1 DD(B)1820	
4			1 ID(E)1820	
	BRUSH, Oil	C1/8E 6171		
5 6		C1/BE 6172	1 DD(E)1820	
7		C1/BE 6173	1 DD(E)1820	
8	WASHER CASE, SPARE PARTS AND TOOLS, VICKERS .303-IN, M.G., MK.1885,	CIARR PILO	1 DD(E)1820	
•	wash, arang ranto and loves, vicages of out-ing more, madi',	62 Am 02 PO	2 22/21/22	A
	BPTY & 5	C1/8D 0172	1 DD(E) 927	
9	BAND, stengthening	C1/CA 0579	1 DD(E) 927	
10	CASE o o o o o	an Arm anna	DD (E) 927	NA.A
11	STRAP, shoulder	C1/BD 0176	1 DD(E) 927	
12	PIUG, CLEARING, .303-IN., M.G. MK.1 /	C1/BD 2503	1 SAID 1256	
13	TOOL, COMBINATION, VICERES .303-IN. M.C., MK.2	C1/3D 2654	1 SAID 1679	
14	ERLLET, VICKERS, .305-IN. M.G., MK.1, FILLED (a)	C1/BD 2691	1 SAID 2079	
	TOOL, COMBINATION, VICKERS 303-IN. M.G., MK.2 WELLET, VICKERS, 305-IN. M.G., MK.1, FILLED (a) / / PLIERS, SIDE CUTTING, 6-IN. / PROTECTOR, MUZZLE, VICKERS 303-IN. M.G., MK.2 FULLTHROUGH, DOUBLE, MK.1A /	F1/FA 3518	1	
16	PROTECTOR, MUZZLE, VICKERS .303-IN. M.G., MK.2 %	C1/BD 9395	1 DD(E)2892	
18	FULLTHROUGH, DOUBLE, MK.1A ,	B1/BA 0515	1 SAID 257	1
19		B1/BB 0519	1 SAID 257	
20	GAUZE	B1/BB 0521	1 SAID 257	
20	WEIGHT	B1/BB 0522	1 SAID 257	
21	[18] 사용하게 가면 사용하게 되었다. 이 사용하게 되었다. 19 전 19	707 604 053 C	1 Chan oca	
22	FULLTHROUGH, DOUBLE, MK, 1B &	B1/BA 0516 B1/BB 0519	1 SAID 257	
23		B1/BB 0522	1 SAID 257	
	THE STATE OF THE S	B1/BB 0522 B1/BA 0517	1 SAID 257	
25	COED			
26	GAUZE I	B1/BB 0520 B1/BB 0521	1 SAID 257	
27		B1/8B 0522	1 SAID 257 1 SAID 257	
~.	WEIGHT %	DTAND ASSES	T SWTN SOL	
28	[25] 1 [B1/BA 0518	T CATE OFF	1
29			1 SAID 257	
A CONTRACTOR OF STREET	CORD	B1/BB 0520		
30		B1/BB 0522	1 SAID 257	
	E.B.581 (a) For contents see page 70			



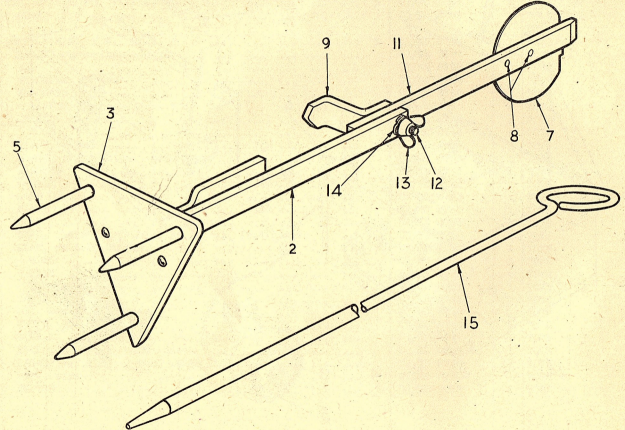


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DD(E) S2TO	- T	CT/BD 6369	%	•••	•••		40000	M.G., MK.l	
				AICKES	.NI-205.	DEFLECTOR,		ELIMINATOR, FLASH AND	20
	τ	CT/BD 7732		•••	•••	• • • • • • •	1	COAEE CYZING BYKKET	83
2052	τ	CT/BD 6360		•••	• • • • • • •	• • • • • • •	•••	RING, SWLYBL A	88
ТосяТЛ				tong control of the site.					
Provide	τ			•••		• • • • • • • • • • • • • • • • • • • •	+	HOOK, S, special	22
SVID SOES	τ	CT/BD SOS7	%	•••	•••	• • • • • • •	*** 7	HOOK'S'N'C	98
	τ	CT/BD OTOE	%	••••	•••	• • • • • • •	•••	CHAIN, 11 links	S2
	τ	11/14 6543		•••	•••	• • • • • • • • • • • • • • • • • • • •	•••	A REBRUCE	54
SAID 2052	2	CT/BD 6262		•••	•••	• • • • • • •	•••	WY SHEE	52
SAID 2052	τ	Z2/ZB 12868		•••	equare	1, 3/8-in.	.oN	A. H. Leeta TUM	22
SVID SOES	τ	CT/BD OSes	%	•••		••• •	• •••	SCREW, clip	SI
SVID SOES	τ	CT/BD OSET	%	•••	•••	•••	•••	crib	50
	T	CT\BD 6266		•••	•••		•••	CLIP, pourer	6T
	τ	W/99975\TTM	%	•••	•••		•••	CAN, WA TER, S GALLON	78
TROT CITYS	8	CI/BD 0889	%	• • • • • • • • • • • • • • • • • • • •		• • • • • •	•••	TURMBUCKLE	LT
TROI CIVS	2	CT/BD OSS8	%	•••		•••	•••	TANH	9T
DD(E) T964	ī	CT/BD OSSA	36 36 36 26	•••	MK . 3B	"-IN" W'G"	202° SI	CHEST' AICKERS OF LEW	JE .
6/1411	3	CT/CV 0286		•••		• • • • • • • • • • • • • • • • • • • •	•••	SCREW, fixing	ÐΤ
1171/3	ī	CT/CV 0282		•••	•••			qof , HTA.H	12
	7	GT\GY TTE6		•••	8/	/g x g °on	t pead ;	SCREW, brass, fla	TS
774TT	τ	CT/CV 0284		•••	•••		•••	PLATE, latch	ττ
8/1211	Ť	CT/CV 0282		• • • • • •	•••	• • • • • • •	• • •	SPRING, plate	OT
0/ 1411	7	GT/GV TT40			8/0	TO TO X	t peed 1	SCHEM, brass, fla	6
₹/ ₹∠₹₹	τ	CT/CV 028S					· \	mottod .aTAIT	8
17217	T	CT\CV OP87					•••	LATCH	4
9/1411	τ	CI\CV 0280					• • • •	HANDLE	9
TATT	T	CI\ED OTOS	0/				. +	CATCH, SPRING, NO. 3	g
6702	τ	C1/ED 8690	84 84 84 84 84	• • • • • • • • • • • • • • • • • • • •	··· LLT	WK T W	D'W NT	WALLET, VICKERS .303-	Ð
740S	T	CI/BD SEA	0/		vind)			SCHENDRIVER, SMALL, M	2
TSS2	ī	CT\BD SE2S	0/				ToA	FUNCH, NO. 5, M.C., M	S
	T		of.		•••			PUNCH, NO. 3, M.C., M	T
COPI CITAS	L	CT/BD S220	10				- L A	J. J. Z. Car Induitae	X
CIAS				La Company			100		many completely and
	OFF	PART OR CAT.Nº	W.		* 00000	MOLINA	D 16 70		REF. No
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	1 14	0 10 13 3 0 V N	N. Carlotte		- #c -		2		

PLATE REF. Nº			
Z			
1	BOX, DIAL SIGHT, VICKERS M.G., MK.2* % C1/BD 6093		DD(E) 3388
2	STRAP	1	DD(E)2229
			DD(L)
3	LAMP, AIMING, M.G., MK.3 / % Cl/BD 2059		7078
4	BANDS, strengthening lid C1/BD 8756		7078
5	BOX C1/BD 8758		7078
6	BRACKETS, corner Cl/BD 8759	4	7078
7	BRACKETS, lamp Cl/BD 8760	1	7078
8	RIVETS, copper, 1/8 x 7/8 MT5/16484	2	7078
9	CHAINS 30 inches Cl/BD 8762	1	7078
10	HOOK Cl/BD 8744	1	7078
11	DISCS, amber % C1/BD 2060	1 1	7078
12	DISCS, paper white, semi-opaque	1	7078
13	GLASSES C1/BD 8763	` 1	7078
14	HANDLE C1/BD 8741	1 1	7078
15	HASP C1/BD 8742	1	7078
16	HINGE C1/BD 8743	1	7078
. 17	LAMP C1/BD 8766	1	7078
18	LEAD, flexible, double, 36 inches, free length Cl/BD 8730	1	7078
19	LINE, switch, 30 yds. / % C1/BD 2062	1	7078
20	HOOK / C1/BD 8744	1	7078
21	LINE H2/EB 0750	1	7078
22	WINDER C1/RD 8751	l ī	7078
23	REFLECTOR, lamp /	- l ī	7078
24	ROD, switch, with stop C1/8D 8739	li	7078
25	SPIKE, ground Cl/BD 8746	1	7078
26	STAPLE C1/BD 8747	1	7078
27	STRAP, securing, amber disc	lī	7078
28	STRAP, securing, ground spike Cl/BD 8748	١ī	7078
29	STUD, strap C1/BD 8750	lī	7078
30	SWITCH % C1/BD 2063	1	7078



No. 3 AIMING POST, ETC.



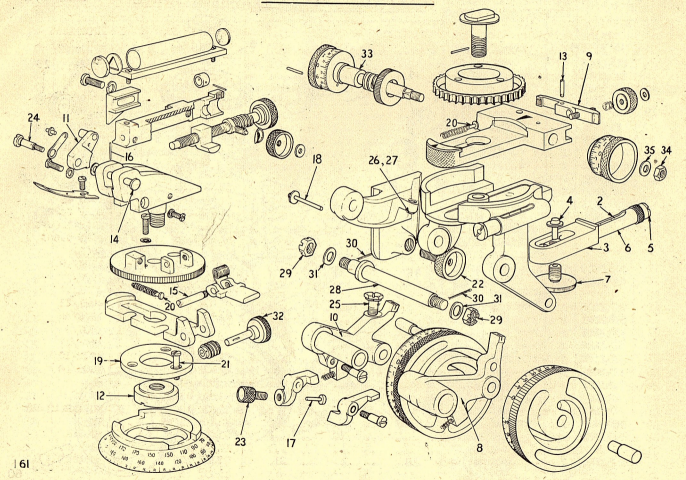
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PEGT CIVS	τ	CT/BD SETE	000 000	000 00	FOST, ZERO, M.G., MK.1.	TE
1835	τ				P.L D. C . garings . EHRAW	₽Ţ
		6796/9IW			July aing	TZ
7829	τ	X2/XB 13511			onis	IS
782E	T	CT/CV OPOS				TT
T822	τ	CT/CV 0045			MELS	
Provide locally	2		• • • • • • • •	10 Sept 10	RIVET, roundhead, 3/16 x 3/4 /	TO
7829	τ	CT/CY 0284	0.00 ,000	000 00	TET	6
J822	S	CT/BD S254	%	*** 9T/	SCREW, roundhead, B.A., No. S.x 5	8
7822	τ	CT\BD S2S2			DISIG	4
1822	τ	CT/CV 0201	* *** ***		· ··· · · · · · · · · · · · · · · · ·	9
	15,75 345				SEIKE	g
T829	2	CT/CV 0288			HIVET, roundhead, 5/16 x 3/4 +	₽
Provide locally	7				A N/E I all'E beedfamon manig	£ 9
7822	T	CJ/CV 0588			TOMOT FINANCE	
7822	τ	CT/CF 0290			Jean' Joan'	S
T822	τ	CT/BD SPSS	\$		POST, AIMING, M.C., MK.3	τ
<u> 1822</u> <u> </u>			Arrest Commence			AA
	Security States				A contribution of the second contribution of the	ki engana
	110	PART OR CAT.Nº	100 Page 100			BEE NO
DRAWING NO		V.A.O.S SECT.&				PLATE
	ON	A TO 3 2 O A V				CJ
	1	THE PARTY OF THE PARTY OF THE PARTY.		- 89 -	- 70 m 10 m	STATE OF THE PARTY

PLATE REF. Nº	DESIGNATION		V.A.O.S SECT. & PART OR CAT.Nº		DRAWING NO
PAGE 1	A CONTROL OF THE PROPERTY OF T				
AB	OTOTAL PER STORY			na bak	DD(E) 2021
1	SIGHT DIAL, M.G., MK.4 /	· · · · · · · · · · · · · · · · · · ·	C1/BD 6480	1	
2	73 TRA TO Y 3 TO	•••	C1/CM 335	1	2021/20
3	BEARING	•••	C1/CM 150	1	1808/37
4	RIVET, No. 16 S.W.G., .064 x .70	•••		1	Provide locall
5		0 9 5	C1/CM 1302	1	2021/25
6	[20] 그림으로 보고 있으면 보고 있었다. 그리면 하는 사람들은 그리는 그는 그는 사람들은 사람들은 사람들이 있는 사람들이 되었다. 그는 사람들이 되었다. 그리는 사람들은 사람들은 사람들은 사람들은 사람들은 사람들이 되었다.		MT1/5444	1	2-2- (-
7	BRACKET	000	C1/OM 542	1	2021/5
8		6.0	C1/OM 326	1	2021/4
9	SCREW, cheesehead, B.A., No. 4 x .22		22/2B 11900	1	
10	BUBBLE, spirit, glass, L Mk.l	600	V6/FL 1903	1	CIW 1326/11
11.	CAP, bubble		as los ses		DD(E)
12	CIDDEED	• • •	C1/CM 135	1	1808/32
13	CARRIER & a.c. c.e e.c. c.e c.e.		C1/OM 20 SA	1	2161
7 MALESHANDS 1881 FT		000	C1/QM 325	1	2021/13
14	SCREW, csk.hd., B.A., No. 4 x .27	•••	Z2/ZB 12236	2	
15	SCREW, roundhead, B.A., No. 2 x .60	• • •	Z2/ZB 12226	.1	
16	WASHER, spring, single turn flat section 3/16 di		MT5/49946	1	
17	이 그리면 그렇게 맞고 얼굴 수 없었다. 그리는 이번 회가 없이 하고 있는 것이 되었다. 그 없는 것이 되었다. 그 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없다. 그리는	%	C1/OM 328	1	2021/16
18		*** **********************************	C1/CM 329	- 1	2021/15
19	그는 그리고 살아보고 있는 경우 마이트 그는 그는 이 아픈 그를 맛있다면 하다. 그는 그렇게 그리고 있는 것이 있는 것이 없었다는 것은 이번에 하는 것을 하는데 없다면 하는데 없다면 없다.	%	C1/BD 8626	1	
20			C1/CM 330	1	2021/14
21		%	C1/CM 149	2	1808/50
22			C1/CM 337	1	2021/13
23	SPRING	%	C1/CM 341	1	2021/18
24		• • •	C1/CM 345	1	2021/11
25		%	C1/CM 184	2	1808/51
26	WASHER, spring, lead screw clamp	%	C1/QM 343	1	2021/17
27	CARRIER, lensatic, sight worm		C1/CM 327	1	2021/3
28			C1/CM 315	1	2001/3
29	DETENT	%	C1/CM 331	1	2021/8
30	DEAL		C1/OM 316		2001/10
31	DRUM, angle sight		C1/CM 317	ī	2001/4
32	DRUM, range				2021/19
33	HANDLE		C1/CM 334 C1/CM 332	1	2021/19 2021/7
34 35	18 NOT A 다른 L TOTAL TOTAL TOTAL ACTION AND AND TOTAL TOTAL TOTAL AND		C1/CM 143	1	1808/40
35	B.B.581	• •	C1/CM 144	1	1808/64

09 35 30 34. 62 81-52 tI DIAL SICHT. 8A syeld

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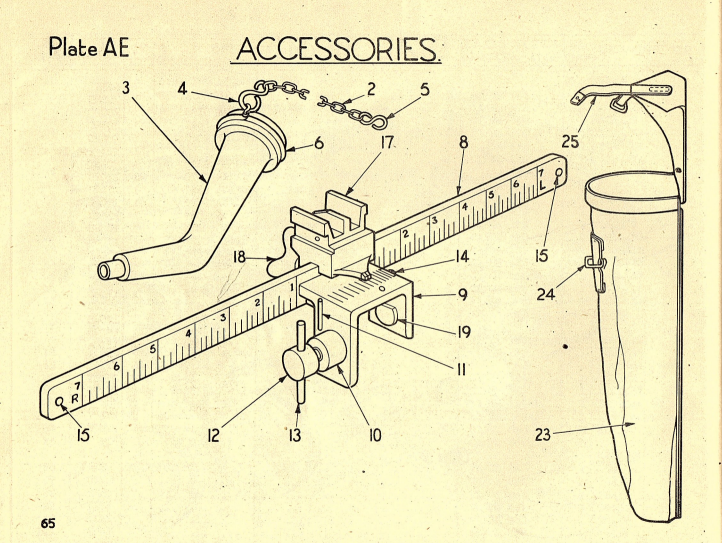
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ESSET/9	Ŧ	CI CM 223	•	•• •	• • • • •	•••	mrow trigit of the length and all wilds	32
CON	S	XX/XB 10330	•	•• ••	•• •••	•••	WASHER, B.S.F., 5/16	27
- ON	S	GT/GV 0800	°	••••	• • • • •	• • •	FIN, keep, 1/16 x 3/4	20
CN CN	S	SX/XB 13169:	•	•• ••	• • • • •	• • •	MUT, hex., slotted, B.S.F., 5/16	88
DD (E) SOSI\S4	I	CT/CM T2OT		•• •	••••	•••	SPINDLE, bracket	88
CN	7	CT/BD 8625	10			•••	SHIM, lever, levelling .005 thick	7S
CIN	7	CT/BD 8624	10	• • • •		•••	SHIM, lever, levelling .008 thick	98
7808/1S	τ	CT/CM Te4	% .	••••	• • • • •		SCREW, locking, levelling lever	55
\$0\$1/10	τ	CT\CM 228	% .	•• ••	• • • • •		SCREW, lensatic sight levelling leve	SA
7808/17	τ	CT/CM Te2	•		• • • • •		SCREW, friction clamp	52
7808\e	T	CI/ON TET			• • • • •	000	SCREW, bracket	22
7808\22	3	CI/ON TEO	% .	• • • •		• • •	SCREW, adjusting, dial	ST
SOST\SI	2	CI/CM 226	•	•• ••	. Ba	LIGE	PLUNCER, lensatic sight worm carrier	SO
SOOT/II	τ	CT/CM 2ST	•	• • •	• • • •	•••	laib gaiqualo aTAIT	61
L/808T	τ	CT/CM TEL		•• ••		• • • •	werns teacher, bracket screw	78
T808/T8	τ	CT/CM TEE	•	• • • •			qmalo notioini MIH	12
DD(E)	Will Sales)		Car				
A3335 TA2A	τ	BI/BBO716	% .	100	1966	oad .	Tixing, weaher pin, saisift,	76
DD(E) T808\es	T.	CT/ON TES	10			000	inject ores sixe NIT	JE
REAF 3625	T	BI/BB 0706	% .		• • • • •	•••	Mosd trigits sixe NIT	TT
97/808T	T	CT\CM TEI			• • • • •	0 0 0	FIN, sais, clicker lever	12
7808\2e	τ	CT/CM TEO			+0	brack		SI
S0SI/6	τ	CT\CM 222	•	•• ••		•••	LEVEL levelling, lenstic sight	II
S001/S	τ	CI\CM 250		• • • •	• • • • •	990	LEVER, levelling	TO
7808\45	τ	CT/CM T47	•	• • •	• • • • •		LEVER, olicker	6
S007/5	T	CT/CM 2T6					angle of sight drum	8
T/998T	τ	CT/CM 184	A				SCHEM	2 9
7822	I	CT/ON TOL					HOTDETORE	
9/9981	τ	CI/ON 198					FING	9
7826/2	T	CT/CM TB2					PIECE	· · · · · · · · · · · · · · · · · · ·
<u> 1892/3</u>	T	96T NO/TO					• • • • • • • • • • • • • • • • • • •	26
DD(E)	A Water						same to towns towns	60
CIM T2Se/II	I	2061 TA/9A					BUBBLE, spirit, glass, L, Me.l	Z T
DD(E) 1822	I	CT/ON IS SA			/	~ T	LEVEL, emergency sight disl M.C. Mk.	
							SIGHT, DIAL, M.C., MK.4 (contd.) -	DV
	OFF	PART OR CAT.NO	and the second				NOUVUDICTO	REF. NO
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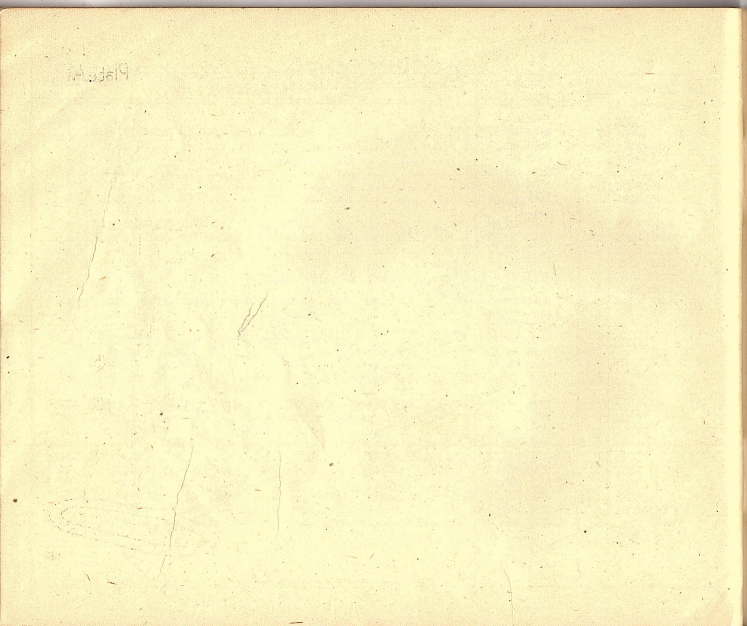
PLATE REF. Nº		V.A.O.S SECT. & PART OR CAT.NO		DRAWING NO
CCA	SIGHT, DIAL, M.G., MK.4 (contd.) -			DD(E)
1	[2] 2019 2019 2019 2019 2019 2019 2019 2019	C1/SM 172	1	1808/49
2	SPRING, clamping stud SPRING, clicker lever and friction clamp	C1/OM 173	2	1808/19
3	SPRING, detent	C1/CM 340	1	2021/9
4		C1/CM 176	1	1808/79
5		C1/CM 174	1	1808/61
6		C1/CM 175	1	1808/74
7	SPRING, range drum clicker arm SPRING, sight, back, (Modified to drawing DD(C)1808/	off off Tie	-	1000/ 2-2
		C1/CM 176	1	
8		C1/CM 177	1	1808/38
9		C1/CM 178	1	1808/65
10		C1/CM 179	2	1808/9
11		C1/CM 180	2	1808/11
12		C1/CM 181	2	1808/15
13	선생님은 그는 사람들은 아이들이 있는데 그들은 바람이 없는 사람들이 있다면 하는데	C1/CM 182	î	1808/33
14		C1/OM 183	1	1808/47
15	1170 (0.21770)	C1/QM 185	1	1808/13
16	WASHER, pin, axis, sight, back %	B1/BB 0781	1	RSAF 3660
10	minutes paris data, bague, back see see see see see	BTARR CLOT	+	DD(E)
17	WASHER, spring, pivot bracket, adjusting and securing			MAN (J.7)
	scrows	C1/OM 186	3	1808/67
18	WHEEL, clicker, worm spindle	C1/OM 187	i	1808/43
19	PIN, .104 (No. 12 S.W.G.) x .35	01) car 20.	ī	Provide locally
20	WHEEL, worm, dial	C1/OM 324	ī	2001/9
21	WHEEL, worm, lensatic sight pivot bracket	C1/OM 323	ī	2001/12
22	SCREW, cheesehead, B.A., No. 4 x 5/16	Z2/ZB 11900	2	Shorten to suit
23	SCREW, cheesehead, B.A., No. 4 x 3/8	Z2/ZB 11431	1	Shorten to suit
24	WORM, lensatic sight	C1/CM 344	1	2021/2
25	PIN, .048 (18 S.W.@.) x .28	C1/BD 8628	1	
				CIA(RC)
26	SIGHT, LENSATIC, MK.1 /	V5/0S 8A	1	794
27	BASE	V5/0S 640	ī	794/2
28	CAP	V5/OS 643	īl	794/5
29	DISC	V5/08 641	ī	794/3
30	LENS	V5/0S 642	1	794/4
31	TUBE	V5/OS 639	1	794/1
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877(Z) QQ	Ţ	CT\BE SOSO	39,39,39		•••	•••	•••			9889, n	ick rel	VER, qu	MASTER	25
DD(E) 118	Ţ	CT\BE SOTO	20		• • •	•••			femal	68.89	tok rel	IER, an	MITSAN	24
DD(E) 118	T	CT/BD SEST	B				W. S	NO1	TOETE	THU HA	ICHL, B	23 FOT	POUCHES,	
7288 7	t	CI\BD 8661						• • •	•••			, , ,	HEVD	55
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TLOSD	ī	C1/CV 000T	P	000					• • •	•••	ຄຸຣ ຄຸຍ ເພສີໂລ ເວ	ALLOS CHIMIZED SALE	ess Este	77
17020	ī	CT/BD OS42	of		•••			• • •			4 Sm		THOIS	91
TLOSD	ż	CT/MD 0873	W. W. W. W.							• • • •		gots ,	MEDIO	37
TYOED	ī	C1/80 0875	ef.							Burida	pnias S	aixil,		14
TLOSD	τ	0090 VO/TO		•••						• • •		NIA-SS		T2
TAOSD	τ	CT/BD OSAS	%						•••	• • • •	Ing 3	nixii,		IS
TLOSD	τ	CT/ED OSAT	Se 30		•••			DSI	'Sup	CTI 'AO		iniate:		IT
TYCED	τ	CT/CV 0200			900	0,00	•••			••••	• • • • • •	• • • •	HSOM	TO
TLOSD	τ	CT\CV 0288						•••	• • •	Der	peteub	LI' Era		6
TLOSD	τ	CT/CV 0284						•••		··· 1	ed, Mk.	teuber	BAR, 8	8
TYOZD	τ	CT/BD OSTO	%	•••	•••		•••	+	WK'T	CLION	DEEL'H	HAH TI	EORESIGN	4
S058C	T	CT/BD 6260		•••			0.00	•••				SWIVEL	BING	9
Provide locally	T				•••	•••			•••	•••	Laio		HOOK	g
20520	T	CI/ED SOS7	%	•••	000		•••	•••	0 9 0	•••	•••	2, M.C	HOOK.	V
20620	I	CT/CV 0286			• • •	• • • •		000		•••	• • • • •		LIPE	2
20520	T	CI/BD OTSE	18.36	• • •		•••	000	•••	•••		II Izuk	State of the state		2
SOSSC	τ	CT/BD 0800	%	8 6 8		•••	•••		000	0.00	L.1	M°G° M	FILLER,	
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	OFF	PART OR CAT.NO								21070				E.NQ
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PLATE REF. Nº	DESIGNATION	V.A.O.S SECT. & PART OR CAT. Nº	Nº.	DRAWING N
AF				\$AID
1	BOD, CLEANING .303-IN., M.G., MK.2A /	C1/BD 2552	1	10754
2	BUSH A	C1/20 2557	1	1075A/2
3	COLLAR /	C1/BD 9209	ī	
4	HANDLE /	C1/BD 9214	ī	
5	NUT /	C1/BD 9216	ī	10754/5
6	ROD /OR	C1/CA 0652	ī	10754/1
7	ROD, CLEANING .303-IN., M.G., MK.5	C1/BD 9225	1	DD(E) 2686
8	SIGHT, NIGHT, BACK, VICKERS .303-IN. M.G., MK.2 %	C1/BD 2613	1	SAID 22124
9		C1/BD 2614	1	SAID 2212A
10	PLATE, sight	C1/BD 2615	3	SAID 2212A
- 11	SCREWS	C1/BD 2616	3	SAID 2212A
12	SPRING &	C1/BD 2617 .	3	SAID 2212A
13	sight, Night, fore, vickers .303-in. M.G., MK.1 / %	C1/BD 2623	1	DD(E) 185A
14	BODY %	C1/BD 2624	1	
- 15	PLATE %	C1/BD 2625	1	
16	SCREW, graduated plate, upper #	C1/BD 0907	2	
17	SCREW, spring %	C1/BD 2627	2	The transfer
18	SPRING, left %	C1/BD 2628	1	
19	SPRING, right %	C1/BD 2629	1	
1				DD(E)
20	Tubing, condenser, steam, vickers .303-in. M.G., Mk.5 / %	C1/BD 2672	1	1208
21	HOSE, rubber, 4 ply (steam quality) 3/8-in. x 6-ft. / %	C1/BD 2673	1	1208
22	JOINT, elbow, quick release, Mk.5 / %	C1/BD 2674	1	1208
23	CAP	C1/CA 0602	1	1208
24	PLUG	C1/CA 0603	1	1208
25	SCREW, fixing, plug	C1/BD 0907	1	1208
26	SOCKET	C1/CA 0608	1	1208
27	SPIGOT %	C1/BD 2675	1	1208
28	SPRING, cap	C1/CA 0605	1	1208
29	WIRE, copper, soft, No. 18 S.W.G049 dia. x 30-ins.	G2/GB 1812	1	200 30 12
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	τ		SCREWDRIVER, SMALL, M.C., MK.1	
	τ		FORCH NO. 6, M.C., MK. 1	
	T T		HONCH NO 2 W C WE'I	
	100 A. 100 A.		ato at a state of the state of	
	τ		FULLTHROUGH, SINGLE, MR. 4A	
	τ		FULLTHROUGH, DOUBLE, MK.1B	
	τ		TULLTHROUGH, DOUBLE, MK. 1A	
	τ		PROTECTOR, MUZZLE, VICKERS .303-IN., M.C., MK.2	
	τ	1/	PLIERS, SIDE CUTTING, 6-IN.	
		* //	WK°J WIFFED	
			CONTENTS OF WALLET, VICKERS .303-IN. M.C.	
				`
37736	τ		WALLET, VICKERS .303-IN., M.C., MK.1 FILLED	
	I		LOOP COWBING "202-IN" W.G" WK'S	
	Ţ		CAN, OIL, M.C., MK.3	
	Ţ		BALANCE, SPRING, M.C., MR.1	
			AICKESS "202-IN" W.G. MK.1** FILLED	
			CONTENTS OF CASE SPARE TARTS AND TOOLS,	
	110	PART OR CAT.Nº		REF. N
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PART	PAGE	PART	PAGE	PART	PAGE
NUMBER	ראשנ	NUMBER		NUMBER	
B1/BA 0515	51	C1/BD 0260	66	C1/BD 0700	18
B1/BA 0516	51	C1/BD 0261	54	C1/BD 0712	19
B1/BA 0517	51	C1/BD 0262	54	C1/BD 0715	22
	51	C1/BD 0278	66	C1/BD 0720	26
B1/BA 0518 B1/BA 6320	50	C1/BD 0271	66	C1/BD 0730	25
	50	C1/BD 0272	66	C1/RD 0735	15
B1/BA 6326	- W	C1/BD 0273	66	C1/BD 0740	10
D1 60 0510	6.	C1/BD 0274	66	C1/BD 0741	18
B1/BB 0519	51	C1/8D 0275	66	C1/80 0742	18
B1/BB 0520	51 51	C1/8D 0276	66	C1/80 0746	19
B1/BB 0521		C1/BD 0600	10	C1/BD 0748	19
B1/BB 0622	51	C1/8D 0604	10	C1/BD 0751	26
B1/BB 0706	62	C1/BD 0610	18	C1/BD 0753	10
B1/BB 0716	62	C1/8D 0620	10	C1/BD 0755	26
B1/BB 0781	63	C1/BD 0624	10	C1/B0 0760	19
B1/BB 6521	50	C1/BD 0626	lii	C1/BD 0765	18
B1/BB 6527	50	C1/BD 0628	19	C1/BD 0768	22
B1/BB 6328	50	C1/8D 0629	27	G1/BD 0770	23
- A- 0004	50	C1/BD 0635	27	C1/BD 0774	22
B1/BJ 0084	50	C1/BD 0636	22	C1/BD 0790	22
42 ME 000E	50	C1/BD 0637	14	C1/BD 0795	10
C1/80 0005		C1/BD 0638	26	C1/BD 0797	10
C1/BD 0035	51 26	C1/BD 0639	27	C1/BD 0799	10
C1/MD 0102		C1/BD 0645	30	C1/BD 0803	27
C1/80 0130	50	C1/BD 0646	22	C1/BD 0805	10
C1/8D 0152	50 50		22	C1/BD 0806	26
C1/ED 0160	51	C1/80 0647	15	C1/80 0807	18
C1/BD 0172	51	C1/BD 0650			
C1/BD 0175	51	C1/BD 0651	15	C1/80 0808	10 27
C1/8D 0176	54	C1/BD 0652	19	C1/8D 0809	
C1/BD 0192		C1/BD 0653	27	C1/BD 0810	18
C1/BD 0195	15,22,54,66	C1/BD 0660	22	C1/8D 0811	25
C1/BD 0227	54	C1/BD 0669	26	C1/BD 0813	19
C1/MD 0228	54	C1/BD 0680	22	C1/BD 0815	15
C1/MD 0229	54	C1/BD 0691	19	C1/BD 0816	23
E.B.581					

1921/19	A STATE OF THE STA				E.B. 581
27°78	CT/ED 5205	99	CT\ED S028	12	CT/ED 0855
22	CT/ED S2OT	72'55'29'98	CT/ED SOS1	6T	CT\ED 0380
22	CT/ED 3398	36	CT/BD SOT	LZ	CT\BD 0000
22	CT/ED 5396	99	CT/ED 3000	π	CT\ED 0008
75	CT/ED SS80	37	9660 OB/TO	27,67	CT/80 0801
28	CT/80 3586	30	7660 CE/TO	LZ	CT/BD 0806
36	CI\BD SS84	30	CT/BD 0882	22	CT/ED 0302
96	CI/BD SSBT	78	CT/ED 0987	12	CT/BD 030T
28	CT/ED SELL	20	CT/HD 0882	20	CT/ED 0300
28	CT/ED SS16	T8	CT/ED 0882	52	CT/BD 0830
24'42	CT/ED SSAR	78	CT/BD 0312	₹"tt	CT/BD 0882
24,43	CT/ED SS10	77'58	CT/ED 034S	π	CT/BD 0884
24,45	CT/ED SSCO	ız	CT/ED 0010	56	CT/ED 0885
27°45	CT/ED 5568	श	0960 OH/TO	72	CT/ED 0880
28	CT/ED SSEA	то	CT/BD 0969	22	CT/BD 0816
28	CT/ED 5500	श	CT/ED 0968	7€	CT/BD 0816
98	CT/ED SSE2	52	CT/80 0824	97	CT/ED 0812
28°41	CT/ED SSET	32	CT/ED 0966	7₹	CIVED OS12
22'48	CT/ED 5360	LZ LZ	CT\BD 0966	72	CT/ED OBLT
76	CT/PD SSEC	78	CT\BD 0824	52	CT/BD 0802
22	CT/ED SSET	3 6	CT\BD 0322	52	CT/BD 0894
τς	CT/MD SS#2	18	CT\BD 0962	27	CT/80 0862
27	CT\ED SSWO	LZ	CT\ED 082T	78	CT/ED 0890
27	CT/ED 3528	78	CT\ED 0949	61	CT/ED 0844
at'ts	CIVED 3326	ह र	CT\ED 0846	6T	CT/ED 0845
75	CT/ED SS2T	- 06	CT\ED 0044	98	CIVBD OST
98	CT/BD 5520	76	CT\ED 0042	22	CT/BD 0826
28	CT\BD 3539	οτ	CT/ED 08-60	οτ	CT\BD 0822
27	CT\ED 5558	ZZ .	CT/BD 0936	6T	CT/BD 0820
at s	CT/RD SSS1	30	CT\BD 0928	36	CT/BD 0858
žī zī	CT/ED 3386	20	CT/BD 092T	56	CT/RD 08SP
99	CT\ED 3082	то - от	CT/BD 0930	T8	CT/BD 0854
99 93	CT/ED 2062	LZ	CT/BD 03SS	53	CT/ED 0852
99	CT/8D 8060	LZ	CT/ED 0924	22	CT/RD 0874
350	NOMBER	300.	NUMBER	PAGE	NOMBER
PAGE	TAA9	PAGE	TAA9	3000	TAA9

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PART	PAGE	PART	PAGE	PART	PAGE
			CP CP	C1/ED 7691	n
C1/m 2315	39	C1/8D 2625	67		19
2516 2516	84	C1/8D 2627	67	C1/ED 7700 C1/ED 7724	11
1/80 2317	55,46	C1/80 2628	67		54
C1/8D 2518	35	C1/BD 2629	67	C1/8D 7732	18
C1/BD 2320	35,46	C1/BD 2654	51	C1/ED 7740 C1/ED 7789	10
C1/ED 2321	35,46	C1/BD 2672	67	C1/80 7801	18
C1/RD 2322	35,46	C1/BD 2675	67		15
C1/BD 2330	39,47	C1/BD 2674	67	C1/BD 7842	15
C1/BD 2331	35	C1/BD 2675	67	C1/BD 7845	The Contract Property of the Contract C
C1/BD 2335	39	C1/8D 2690	54	C1/ED 7844	15
C1/BD 2536	35,46	C1/80 2691	51	C1/BD 7848	50
C1/BD 2538	31,42	C1/ED 2696	26	C1/BD 7852	27
C1/BD 2339	47	C1/BD 4197	26	C1/BD 7856	18
C1/BD 2340	39,47	C1/RD 4370	<u>n</u>	C1/ED 7868	19
C1/BD 2341	39,47	C1/BD 6089	55	C1/MD 7901	10
C1/BD 2351	54	C1/BD 6093	55	C1/BD 7902	10
C1/BD 2503	51	C1/MD 6118	26	C1/80 7906	26
C1/BD 2516	58	C1/HD 6160	.50	C1/ED 7908	22
C1/BD 2521	66	C1/BD 6167	61	C1/8D 7913	15
C1/ED 2522	58	C1/BD 6355	54	C1/ED 7921	19
C1/BD 2523	58	C1/BD 6360	54,66	C1/BD 7924	25
C1/BD 2524	58	C1/BD 6362	54	C1/8D 7932	18
C1/BD 2530	54	C1/ED 6369	54	C1/BD 7966	11
C1/BD 2552	54	C1/ED 6480	59	C1/80 7967	10
C1/BD 2552	67	C1/BD 7650	26	C1/80 7970	l ii
C1/RD 2557	67	C1/BD 7653	10	C1/BD 7971	11
C1/MD 2574	54	C1/BD 7656	26	C1/BD 7995	18
C1/BD 2613	67	C1/BD 7664	111	C1/BD 7996	18
C1/BD 2614	67	C1/BD 7665	l 11	C1/BD 8005	23
C1/BD 2615	67	C1/BD 7669	l n	C1/ED 8007	23
C1/BD 2616	67	C1/80 7675	15	C1/80 8014	11
C1/MD 2617	67	C1/80 7688	11	C1/RD 8015	111
C1/MD 2623	67	C1/90 7689	11	C1/BD 8048	50
C1/BD 2624	67	C1/80 7690	11	C1/8D 8051	30
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		3 E. C.			E.B.581		
28	CT\BH S2SS	₹	CT\BD 3778	27	CT/ED 8830		
22,38	CT/BH S2ST	28*41	CI\BD 3IIS	99	9948 TE/TO		
22	CT/BH S2SO	24,43	CT\ED 3TTO	99	CT\BD 8162		
28 34 7 4 5	CT\BH S2T6	26	CT\ED 3703	99	CT/ED 8162		
28 46	CT/BH S278	28 46	CT/ED 3703	99	0948 (B/I)		
28	CT\BH S274	47°62	CT\BD 60ST	99	CI\BD 8128		
28	CT/BH S2TE	24,43	CT\ED 8078	. 99	CT/BD 8168		
28	CT/BH S2TE	75	CT/BD BOTA	99	CT/80 8126		
22,38,46	CT\BH S274	28°47	CT\ED 8072	99	CI\ED 8121		
38	CT\BH S272	€2	CT\ED 0008	99	CT\BD 8160		
24,43	CT/BH S21S	28	CT\ED 300S	99	CT\BD 8149		
3€	CT/BH S2TT	22,38,46	CT\BD 300T	99	CI\BD 8148		
27°45	CT/BH S2TO	09	CT/BD 8383	99	CT/ED 8147		
21°45	CT\BH S203	27 °TS	CT/BD 8970	99	CT/ED 8146		
TS	CT\BH 5208	24	OT/ED 8966	99	CT/ED 8145		
27°45	CT/BH 5201	26	CT\BD 832T	99	CT/BD 844		
27,42	CT\BH S206	28	CT/RD 8949	99	CT/ED 8143		
27°78	CI\BH 5306	26	CT\BD 8948	99	CI/ED 8742		
2T	CT/BH 5204	22	CT/ED 8944	99	CI/ED 8741		
6T	CT/BH 7852	29,47	CT\ED 8943	29	CI\RD 8739		
		22,46	CT/BD 8926	99	CT/ED 8138		
S2	CS/8G 0220	97°99	CT\ED 8935	99	CT/BD 8120		
		29°€2	CJ/BD 8929	99	CT\BD 802T		
Tg	CT\BE 6173	27,6€	CI\BD 8858	99	CT/ED 8020		
T9	CI\BE 6172	26	CT\8D 8927	29	CT\ED 8628		
T9	CT/BE CTAT	34	CI\BD 8852	69	CT/ED 8626		
99	CT\BE SOSO	24,43	CT/BD 8350	89	CT/BD 8625		
99	CT\BE SOT	24,43	CT\BD 8373	S9	CT/BD 8624		
		29	CT/BD 8376	TT	CT\ED 803E		
, T9	CT/BD 9295	32	CT\ED 8808	20	CT/ED 8002		
29	CT/BD 9886	27	CT\BD 8302	₹ 7 ₹	CT/ED 8001		
29	CT/BD 9216	27 45	CT\BD 8802		CT/BD 8088		
49	CT/HD 9214	24,43	CT/ED 8898	22	CT/BD 8042		
49	CT\ED 3503	27°45	CT\BD 8895	26	3708 (ra) ra		
	NUMBER	100 MAY 11 MAY 1	NOMBER	2041	NUMBER		
PAGE	TAA9	BAGE	TAA9	PAGE	TAA9		
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PART	PAGE	PART NUMBER	PAGE	PART	PAGE
antiallide Allindra (Line Colored Colore Line Colored	** ***********************************				00
C1/BH 2323	38	C1/CA 0460	14	C1/CA 0494	22
C1/BH 2324	58	C1/CA 0461	14	C1/CA 0495	22
C1/BH 2325	58	C1/CA 0462	14,15,18	C1/CA 0496	22
C1/BH 2326	38	C1/CA 0463	14	C1/CA 0499	23
C1/BH 2327	34	C1/CA 0464	14	C1/CA 0500	23
C1/BH 2328	34	C1/CA 0465	14	C1/CA 0501	23
C1/BH 2329	34	C1/CA 0466	14	C1/CA 0502	23
C1/BH 2330	39	C1/CA 0467	14	C1/CE 0504	25
C1/BH 2331	39,47	C1/CA 0468	14	C1/CA 0505	25
C1/BH 2332	39,47	C1/CA 0469	14	C1/CA 0506	23
C1/BH 2333	39,47	C1/CA 0470	14	C1/CA 0507	25
C1/BH 2480	43	C1/CA 0471	14	C1/CA 0508	26
C1/BH 2481	43	C1/CA 0472	14	C1/CA 0509	26
01/Dit 4201		C1/CA 0473	15	C1/CA 0510	26
C1/CA 0440	10- //	C1/CA 0474	15	C1/CA 0511	26
C1/CA 0441	10	C1/CA 0475	15	C1/CA 0512	26
C1/CA 0442	10	C1/CA 0476	15	C1/CA 0513	26
C1/CA 0443	10,11	C1/CA 0477	15	C1/CA 0514	28
C1/CA 0444	27	C1/GA 0478	15	C1/CA 0515	27
C1/CA 0445	10	C1/CA 0479	15	C1/CA 0516	27
	10	C1/C4 0480	15	C1/CA 0517	30
C1/CA 0446	10	C1/CA 0481		C1/CA 0518	27
C1/CA 0447		C1/CA 0482	15	C1/CA 0519	27
C1/CA 0448	10		18	C1/CA 0520	27
C1/CA 0449	10	C1/CA 0483	18		27
C1/CA 0450	10	C1/CA 0484	18	C1/CA 0521	27
C1/CA 0451	10	C1/CA 0485	18	C1/CA 0522	
C1/CA 0452	11	C1/CA 0486	18	C1/CA 0523	27
C1/CA 0453	lii .	C1/CA 0487	18	C1/CA 0524	30
C1/CA 0454	11	C1/CA 0488	11	C1/CA 0525	50
C1/CA 0455	26	C1/CA 0489	19	C1/CA 0526	30
C1/CA 0456	11	C1/CA 0490	19	C1/CA 0527	30
C1/CA 0457	11	C1/CA 0491	19	C1/CA 0528	30
C1/CA 0458	14	C1/CA 0492	19	C1/CA 0529	30
C1/CA 0459	14	C1/CA 0493	19	C1/CA 0530	30
E.B.581					

		- '			E*B*287
73	CT\CM 228	92	CT/CM T8S	49	CT\CV 0808
28 200	CT\CM 228	63	CT/CM T8T	99	T090 VD/TD
69	CT\CM 221	29	CT/CM T80	99	0090 ¥2/T2
85	CT/CM 228	92	CT/CM TAS	99	CT/CV 0238
69	CT/CM 228	92	CT/CM T18	99	CT/CT 0298
69	CT\CM 224	92	CT/CM TAL	99	CT/C# 0284
89	CT\CM 222	92	CT/CM TAR	99	9690 70/10
28	CI\CM 22S	92	CT/CM TLE	89	CT/CV 0205
69	CT\CH 32T	92 65 65	CT/CM 74	28	CT/CV 028T
69	CT/CM 220	92	CT/CM TA2	89	CT/CF 0290
69	CT/CW 288	63	CI/CM ILS	89	CT/CV 0283
- 69	CT/CM 258	89	CT/CM TEG	89	CT/CW 0288
69	CT/CM 251	85	CT/CM Te2	89	CT/CW 0284
69	CI/CM 286	29	CT/CM TET	79	01/CV 0586
69	CT\CM 2SP	29	CI/CM TEO	79	CT/CV 0282
29	CI/CM 25%	89	CT/CW TEL	79	CT/CF 0284
29	CT/CW 252	89	CT/CM TPP	₩9	CT/CF 0282
89	CI/CM 288	29	CI CON TES	79	CT/CV 0285
89	CI/CM 2SI	85 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	CT/CM TET	₹9	CT/CV 0281
29	CT/CM 250	89	CT/CM TEO	79	CT/CV 0280
89	CI\CM 216	69	CI\CM I49	T9	CT/CV OP19
69	CT\CW 274	29	CT/CM T41	PT PT	CI/CV 0578
69	CT/CW 2Te	69	CT/CM TV	20	CI/CA OS77
69	CT/CW 2TP	69	CT/CM T42	20	CI/CV OP16
79	CT\CM 788	69	CT\CM 722	09	CT/CV 0242
29	CT/CW TOL	69	CT/CM 720	09	CI/CV OPA
59	96T MD/TD	69	CI/CM SO ZV	09	CI/CA O573
. 62	CT/CM 796	89	CT/CM TO RV	. 09	CI/CV OELS
62	CT\CW T84			90	CT/CV 024T
29	CT/CM T86	29	CT/CV 0025	09	CT/CV 0240
29	CT/CM 782	89	CT/CV 0645	22*46	CT/CV 0265
69	CT/CM T8#	49	CT/CV 0002	π	\$990 VO/TO
63		<u>L9</u>	CT/CV 0004	56	CT/CV 022S
	CI\CM J82	29	CT/CN 0603	98	CT/CV OE2T
	NOMBER	350	NUMBER		NUMBER
PAGE	TRAG	PAGE	TAA9	PAGE	TAA9
		· · · · · · · · · · · · · · · · · · ·	g, —		12 11 18 11 18 7

PART	PAGÉ	PART	PAGE	PART	PAGE
NUMBER	and the second s	NOWBER		HONDER	
		63 Am 7 04	42	C1/MG 4072	46
C1/CM 340	63	Cl/MG 3 GA	42	C1/MG 4073	46
C1/CM 341	59	C1/MG 7 MA		C1/MG 4074	47
C1/CM 342	59	C1/MG 22A	43	C1/MG 4075	47
C1/CM 343	59	C1/MG 23A	46	C1/MG 4076	47
C1/CM 344	63	C1/MG 24A	47		47
C1/CM 345	59	C1/MG 57 SA	42	C1/MG 4077	
C1/CM 1301	62	C1/MG 58 SA	42	C1/MG 4078	47
C1/CM 1302	59	C1/MG 59 SA	42	C1/MG 4079	47
		C1/MG 60 SA	43	C1/MG 4080	47
F/FA 3518	51	C1/MG 61 SA	43	C1/MG 4081	47
,		C1/MG 62 SA	43	C1/MG 4082	47 .
V6/FL 1903	59,62	C1/MG 63 SA	46	C1/MG 4088	47
		C1/MG 64 SA	46	C1/MG 4094	43
G1/GA 0799	14,35	C1/MG 65 SA	46	C1/MG 4095	43
G1/GA 0800	26.62	C1/MG 66 SA	47		
G1/GA 0801	22	C1/MG 67 SA	47	MT1/6444	59
G1/GA 0842	35	C1/MG 68 SA	47	MT1/37556/W	50,54
G1/GA 0843	31,39	C1/MG 4053	42	MT1/37557	50
G1/GA 0845	34	C1/MG 4054	42		The second second
G1/GA 1169	54	C1/MG 4055	42	MT5/9649	58
G1/GA 1170	54	C1/MG 4056	42	MT5/16484	55
G1/GA 5663	30	C1/MG 4057	43	MT5/23913	47
41/41. 0000		C1/MG 4058	43	MT5/49946	59.
G2/GB 1812	67	C1/MG 4059	43		
arian rore		C1/MG 4060	43	V5/0S 8 A	63
H2/HB 0750	55	C1/MG 4061	43	V5/0S 639	63
IM/III OIOO	"	C1/MG 4062	43	V5/0S 640	63
J1/JA 6543	54	C1/MG 4063	43	V5/0S 641	63
OTAN COMO		C1/MG 4064	46	V5/0S 642	63
M3/MC 8267	46	C1/MG 4067	46	V5/0S 643	65
M3/MC 8311	50	C1/MG 4068	46		
M3/MC 9071	43	C1/MG 4069	46	W2/NB 0024	50
M3/MC 9269	47	C1/MG 4070	46	W2/WB 0067	50
M3/MC 9270	42,47	C1/MG 4071	46	127.5 536.	
成3/10 3470	20,21	07/86 -8017	80		-
E.B.581					1 Find a specimen

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a sedition	132				
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	180 8 11 11 11		Y.		
		1 1		79.	89821 82/22
				69	22/23 75326
		218.1 41.18.1		89 °69	22/23 12326
				29,63	25/28 12858 25/28 12828 25/28 12900 25/28 11631
				62	TSVII BZ/EZ
	· · ·				
				42	X2/XB 14590 X2/XB 14590
in the second second	100			#2	TEVER 16500
	N' N'			89	1321 AT\SX
				29	Kelth 10433
		1		89	ES/ES 10422
	·			29	X3/XB 10229
250	NUMBER		1170111011	1	
3DA9		PAGE	NUMBER	PAGE	NOMBER
	TAA9		TAA9	30,40	TAA9
	-	- A	,		
_ 8 <i>L</i>					









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